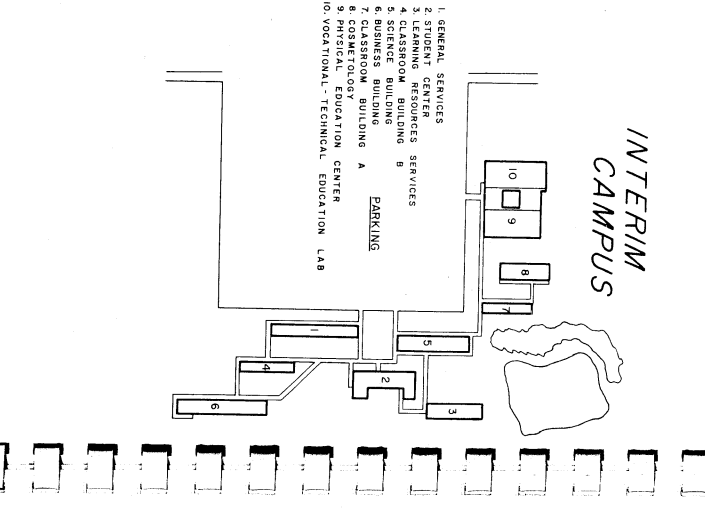
JOHN A. LOGAN COLLEGE



1972-73 BULLETIN



JOHN A. LOGAN COLLEGE

Carterville, Illinois 62918

AN INSTITUTIONAL MEMBER AMERICAN ASSOCIATION OF JUNIOR COLLEGES

NORTH CENTRAL ASSOCIATION

ACCREDITED BY THE

ILLINOIS JUNIOR COLLEGE BOARD RECOGNIZED BY THE

FOR THE TRAINING OF VETERANS VETERANS ADMINISTRATION APPROVED BY THE

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1972-73 COLLEGE CALENDAR

FALL, 1972

Faculty Meetings
New Student Orientation & Registration
Continuing Student Orientation & Registration
Classes Begin
Mid-Quarter
Academic Advisement
Thanksgiving Recess

Final Examinations

WINTER, 1973

Registration & Orientation
Classes Begin
Mid-Quarter
Holiday — John A. Logan's Birthday
Academic Advisement
Final Examinations

SPRING, 1973

Registration & Orientation Classes Begin Holiday — Good Friday Mid-Quarter Academic Advisement Holiday — Memorial Day Final Examinations Commencement

SUMMER, 1973

Registration & Orientation Classes Begin Holiday — Independence Day Mid-Quarter Final Examinations

September 14-15
September 18-19
n September 25
September 25
November 10-11
November 21-27
Tuesday, 10 P. M.
Monday, 8 A. M.
December 11-15

January 2-3
January 4
February 8
February 9
February 16-17
March 15-21

March 27
March 28
April 20
April 27
May 4-5
May 28
June 8-14

June 10

June 18
June 19
July 4
July 20

August 27-31

BOARD OF TRUSTEES

A seven-member Board of Trustees represents District constituents in matters concerning the College. Members are locally elected and serve staggered terms of three years. The present Board is composed of members whose backgrounds are varied and who are representative of a broad range of geographic locations within the District.

Working collectively under the authority of the Illinois State Public Junior College Act and within the guidelines established by the Illinois State Junior College Board, the Trustees establish College policies and legislate the planning, operation and maintenance activities of the College.



Board of Trustees, John A. Logan College

Seated, left to right: C. R. Walker, Vice-Chairman, Harold E. Rice, and Clifford Batteau, Chairman. Standing, left to right: Melvin Brush, Donald Raines, Richard W. Hunter and Jerome Alongi.

Marsha Odum Secretary to the Director of Continuing Education and Community Services	Mary Ann Hudson Secretary to the Dean of Instructional Services	JoAnn Hatfield Learning Resources Services Technician	Earline Fairley Audio-Visual Technician	Jamie S. BrownSecretary to the Associate Dean of Vocational-Technical Education	Fred W. Spurlin Assistant to the Associate Dean of the Learning Resources Services B.A., Southern Illinois University M.S., Southern Illinois University Advanced graduate study University of Southern Mississippi

OFFICE OF THE DEAN OF STUDENT SERVICES

George L. Pullis . Vocational-Technical Education Counselor B.S., Southern Illinois University M.S., Southern Illinois University
B.A., Northwestern State University M.S., Northwestern State University
M.S., Southern Illinois University
Donald E. Middleton Counselor/Coordinator of Student Activities
M.S., Southern Illinois University Advanced graduate study Southern Illinois University
Edward H. Moody Director of Admissions & Registration B.S., Southern Illinois University
M.S., Southern Illinois University Advanced graduate study Southern Illinois University
Harold R. O'Neil Dean of Student Services B.S., Southern Illinois University

Advanced graduate study, Southern Illinois University * Part-time Instructor	John L. Kuruc	Sharon K. Johnson	Carol E. Garrison	TEACHING FACULTY Business Department	er	Hubert Damron	Dean Clark Custodian Virginia Crouse Receptionist	Earl R. Milton	
*Part-time Instructor	Martha V. Finn B.A., University of Wisconsin M.A., Southern Illinois University	John Bruce Fell B.S., University of Louisville M.S., Indiana University	Ilse E. Detwiler	B.A., St. Bernard College M.A., Alabama College Advanced graduate study, Southe	Katherine Derbak. B.A., State University of Iowa M.A., Southern Illinois University Advanced graduate study, Southe	Gerald W. Cole	Gretchen L. Bessiere B.A., University of Illinois Maitrise, University of Grenoble	Carol A. Mitchell	Paul E. McInturff

Department ····· French*

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	B.M., University of Cincinnati M.M., Southern Illinois University	Gerald W. Cole

Katherine Derbak English B.A State University of Town

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,	Advanced graduate study, Southern Illinois University	M.A., Alabama College	Jerry D. DeSoto

		•
John Bruce Fell B.S., University of Louisville M.S. Talenton Art	Kassel, Germany M.A., Southern Illinois University	Use E. Detwiler

····· Spanish*

Part-time Instructor	Barbara A. Randolph	Anne L. Peterson	David M. Packard	M.A., Central Missouri State College Advanced graduate study, Southern Illinois University Donald Morris B.A., California State College M.A., DePaul University	Gary W. Kent	Vera Grosowsky	Connie E. Foster
*Part-time Instructor	Science Department Donald C. Autry	R.N., Chicago Wesley Memorial Hospital & NorthWestern University Medical School B.S. Southern Illinois University	Practical Nursing Department Beatrice D. Chiodini B.S., Southern Illinois University M.S., Southern Illinois University	John C. Sala	Linwood G. Bechtel	LuReta V. Taylor	Cosmetology Department Shirley A. Hill

	Glenn E. Yates	B.S., Southeast Missouri State College B.S., Southeast Missouri State College M.S., Southern Illinois University	linois Un	. Physics and Math	ty ty ne iversi	B.S., Southern Illinois University B.A., Southern Illinois University M.S., University of Illinois	B.A., Southern Illinois University M.A., Southern Illinois University Advanced graduate study, Southern Illinois University	Kenneth L. Greenlee
							E	
* Part-time Instructor	Robert R. Landes	Bill T. Gayer Industrial Technology B.A., Southern Illinois University M.S., Southern Illinois University	Vocational-Technical Education Department Mary Ellen Abell	Roger N. Small	Karl E. Maple	Beverly M. Gold	Don P. Boehne	Social Science Department Helen M. Blakely



HISTORY AND DEVELOPMENT

September 16, 1967, marks the birthdate of John A. Logan College. On that day, the electorate registered a mandate for higher education by supporting a popular referendum to establish Junior College District No. 530 and to provide for its perpetual financial support. The district as established, comprises all of Williamson County, most of Jackson County and portions of Franklin and Perry Counties.

This decision followed months of decisive action by dedicated citizens in formulating plans, organizing a steering committee, conducting a feasibility study and finally, petitioning the Illinois Junior College Board for authority to conduct a popular referendum. This petition was approved April 14, 1967.

Following the referendum, a seven-member Board of Trustees was elected. The Board held its organizational meeting in early December and unanimously selected Mr. Rannie L. Odum as its first chairman.

In April, 1968, the Trustees selected Dr. Nathan Ivey as the college's first President. Two months later, John A. Logan College was designated as the official name of the college.

The College commenced its first academic year in September, 1968, with 238 full-time equivalent students in attendance. Its first student body consisted of freshmen only and classes were conducted at several locations within the city of Herrin.

In many other respects, too, the first academic year was an eventful one. The College acquired its permanent site, a beautiful 161 acre tract fronting Highway 18 just west of Carterville.

On April 12, 1969, the voters of the District supported a bond referendum to provide nearly three million dollars to help finance the construction of a permanent campus.

The College began operations on its campus the fall quarter of 1969 in newly constructed interim facilities. Construction of Phase I of the permanent facilities is now underway and should be completed in 1973.

STATEMENT OF PHILOSOPHY AND PURPOSES

John A. Logan College is committed to the concept of providing a high-quality, comprehensive educational program, designed to serve the educational needs and aspirations of all the people in the college district. An integral part of this commitment is an open-door admission policy. While this policy provides educational opportunities for all, it does not imply that all curricula are equally appropriate to each student.

The college recognizes that open-door admissions means educational opportunities for a wide variety of students with many and varied educational and career goals. Consequently, it is imperative to provide a comprehensive program of counseling and guidance to assist the individual to realistically assess his capabilities and interests.

Inherent in the open-door policy is the commitment to provide the programs and services at a cost that will not be prohibitive to any individual seeking to further his education. The instructional program embraces a broad range of curricula designed to meet the individual needs of the student. This program includes:

- a. Academic courses equivalent to the first two years of a four-year program in liberal arts and sciences or a pre-professional field. These courses are specifically structured for transfer to the senior institution of the student's choice.
- b. General education appropriate for those who will terminate their post high school education in two years or less and courses within either baccalaure-ate-or occupation-oriented curricula designed to contribute to the liberal education of each student.
- c. Occupational programs, designed to provide the technical knowledge, manipulative skills and general background necessary to successful achievement in technical and semi-professional employment.
- d. Developmental courses, designed to help the student improve his skills and knowledge in areas of specific weaknesses.
- e. Adult and continuing education courses, both credit and non-credit, to meet students' needs for vocational advancement in their fields of employment, for

avocational interest, and for community, cultural, and social development.

The emphasis on adult and continuing education may legitimately be viewed as only part of a broader relationship in which the College becomes an integral part of the community. The College utilizes the resources, talent, and opportunities of the community to the greatest possible extent, and in turn offers to the community its facilities, faculty, and intellectual stimulation. The program encompasses academic, social, cultural and recreational activities.

In addition to its relationship with the community at large, the college emphasizes its specific relationships with other educational institutions of the area. Vertically, the College develops its programs in conjunction with the high schools, with other institutions of higher education, and with vocational-technical career opportunities. Horizontally, the College cooperates with neighboring colleges and universities to see that comprehensive programs are made available without needless duplication.

John A. Logan College, in summary, is dedicated to the ideal of the comprehensive community college. It seeks to provide the maximum educational opportunity to all the residents of the district.



MR. LOGAN



Just one week after the bloody battle of Shiloh fought in April, 1862, a young Illinois volunteer soldier wrote to his brother announcing:

"We have now a new General for our brigade — John A. Logan...."

Over one hundred and six years later, the Board of Trustees of Illinois Junior College District No. 530 announced the naming of one of Illinois' newest institutions of higher learning, John A. Logan College.

John Alexander Logan is remembered as both a soldier and a statesman. Yet in naming the college in his memory, it is fitting to recall that he was first a native son of Southern Illinois and our college district. Unquestionably, John A. Logan exhibited many of the attributes of character that Americans have traditionally admired and we would hope that all associated with this pioneering effort, in years to come, would continue to find these personal qualities worthy of emulation.

THE STATUS OF ACCREDITATION

John A. Logan College is presently striving toward the attainment of accreditation by the North Central Association of Colleges and Secondary Schools. In this regard, the Board of Trustees has directed the faculty and officers of the College to take those steps necessary to gain accreditation.

The College was granted Correspondent Status in December, 1968, following an on-site examination by a representative of the Association and its submission of an Institutional Analysis Report.

During the spring of 1969, a faculty steering committee prepared the College's Status Study. This study, which encompassed an extensive institutional self examination and presented data relative to the total operation, represented the College's application for Candidate Status. The College was awarded Candidate Status in April, 1970.

The Self Study was completed and submitted in May, 1971. An extensive on-site accreditation visit was conducted in November and the College was granted membership in the North Central Association in March, 1972.

THE LEARNING RESOURCES SERVICES

The L.R.S. plays a vital role in the instructional programs of the College. As the materials center of the College it provides books, periodicals, pamphlets, microfilm, filmstrips, slides, films, records, audio tapes, video tapes and programmed instruction. The L.R.S. is also a service center providing assistance in reference and research, in the use of audio-visual equipment and materials, and in independent study activities.

The L.R.S. facility can accommodate 140 students. It includes conference rooms, individual study carrels, study tables and informal lounge seating. The collection of approximately 17-000 books; 210 periodical subscriptions; 600 records; 300 tapes; 560 microfilm reels; and numerous sets of filmstrips, slides and programmed instruction units is housed here. A graphics laboratory makes it possible for students and instructors to locally produce audio tapes, video tapes, slides, black and white photography, and 8mm movies.

The L.R.S. is open all hours of instruction at the College. The L.R.S. staff is anxious to assist both students and faculty.

POLICY ON ADMISSION

To be eligible for admission, students must have graduated from an accredited high school or attained the equivalent educational level as determined by the college. Non graduates may apply for admission if scholastic records, test scores, and other data indicate to the satisfaction of the college that the student will be able to do college level work. Satisfactory completion of the General Educational Development test may be accepted in lieu of a high school diploma. All new students are expected to take counseling and placement examinations as advised by the Office of Admissions. Counselors will utilize the results to advise, recommend, and, in certain cases, require students to enroll in particular courses or programs of study. An applicant for admission as a full time student must submit a health examination prior to beginning classes. The form for this purpose is provided by the college.

All students must provide a transcript of high school work and a transcript of credits earned at other colleges or universities.

TRANSFER STUDENTS

Any person who has been suspended or expelled for academic or disciplinary reasons from another college or university will not be eligible for admission to John A. Logan College for a minimum of two quarters from the date of that suspension or expulsion, or the length of the suspension, if it is more than two quarters. After this date, the applicant for admission will be granted a decision on an individual basis.

Any student admitted to John A. Logan College who has attended another college will be classified academically in one of the following categories:

- 1. GOOD STANDING A student transferring credit with a grade point average of 3.0 or more on a five point grading scale.
- 2. ACADEMIC WARNED A student who has attended another college or university one semester or less and who

has less than a 3.0 grade point average on a five point grading scale.

3. ACADEMIC PROBATION — A student who has attended another college or university for more than one quarter and who does not have a 3.0 grade point average on a five point grading scale during his last quarter or semester of full time attendance at that school.

SCHEDULE OF TUITION AND FEES

Tuitor

In-District Students — \$1.50 per quarter hour.

Out-of-District Students — an Out-of-District student may qualify for tuition on the same basis as an in-district student (\$1.50 per quarter hour) if the high school or junior college district in which the student resides agrees to pay the per capita cost of such student, less the State apportionment and the tuition charged the student. Out-of-district students who fail to meet this requirement must pay the per capita cost, less State apportionment.

Out-of-State Students — must pay the pro rated per capita cost.

Fees

Application for Admission—\$10.00 and non-refundable. Must accompany the application for admission and is paid only once.

Student Services Fee — 25c per quarter hour for all students. This fee is non-refundable.

Late Registration Fee — Any person registering as a full time student after instruction has begun will be charged a \$5.00 non-refundable late fee.

Refunds

A. Students making a complete, official withdrawal from school during the first two weeks will be refunded according to the following schedule:

First week—70%

Second week—50%

After the second week of the quarter, there will be no refund.

B. There will be no refund for a student who drops one or more classes, but remains in attendance, unless the change is requested by the college.

ACADEMIC POLICIES

President's Honor List

At the completion of each quarter, the President's office will publish a President's Honor List of academic achievement. Any full time student who has a 5.0 point average for that quarter will receive recognition by being placed on the President's Honor List.

Dean's Honor List

At the completion of each quarter, the Dean of Instructional Services' office will publish a Dean's Honor List of academic achievement. Any full time student who has a 4.5 average for that quarter will be placed on the Dean's Honor List.

Academic Warned

Any student, who, at the completion of any quarter of attendance at John A. Logan College, fails to achieve a 3.0 average for that quarter will be placed on "Academic Warned" status. This "Academic Warned" status will be initiated by the Dean of Student Services and will indicate that a student be required to achieve a 3.0 average as a full-time student for course work taken during his next quarter of attendance to regain "Good Academic Standing."

Academic Probation

At the completion of the second quarter of full-time attendance, any student who has been on an "Academic Warned" status and who does not achieve a 3.0 average for the next quarter will be placed on "Academic Probation" for the next quarter.

Academic Suspension

At the completion fo the third quarter of full-time attendance, any student who has been on "Academic Probation" and does not achieve a 3.0 average for the third quarter will be placed on "Academic Suspension" for a minimum of two quarters.

If a student is placed on academic suspension by the Dean of Student Services, he may appeal this decision in writing to the Scholarship Committee of the college. This written appeal should be initiated in the Office of the Dean of Student Services.



Permission to change schedules must originate in the Office of Admissions and Registration. The official change of program slip will originate with the Director of Admissions or a counselor. Students may withdraw from a class within five days with no mark recorded. No new course may be added after the fifth day of each quarter.

Late Enrollment

No student is officially enrolled until his fees are paid. No student may enroll in a class after the first week of school.

A student making an official withdrawal between the end of the first week and the end of the fourth week, will be given a "W" grade. A student making an official withdrawal after the fourth week must be passing in order to achieve a "WP". If not passing, the grade will be recorded as a "WE".

Any student who does not make an OFFICIAL WITHDRAWAL but merely ceases attending a class, will receive a grade of "Ab" which is counted as an "E" for all grading purposes.

Credit Hours

The academic year is divided into three quarters. The College also has a full summer quarter. Course credits are recorded in quarter hours. The number of credit hours in each course is shown in the course description.

A normal student load is 16 quarter hours each quarter. A full time student, however, may enroll for 12 to 18 quarter hours. A student enrolled in less than 12 quarter hours is classified as a part time student. A student who desires to carry more than 18 quarter hours must have permission from the Dean of Student Services.

Grading System

E — Failing	D - Poor, but passing	C — Fair	B — Good	A — Excellent	
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Grade	2 Grade Points	3 Grade Points	4 Grade Points	5 Grade Points	
Point	Points	Points	Points	Points	
(no					
I Grade Point (no credit)					

Inc. Incomplete

- -The "Inc." grade will remain permanently on the trans-
- ø A student may have a maximum of two quarters after receiving the "Inc." to make up the work.
- ಲು time allowed, the student will be required to complete the If the student does not make up the "Inc." within the
- À If the student does not make up the "Inc." or repeat the course, the "Inc." will remain on the transcript and will not revert to a failing grade.

CRADUATION REQUIREMENTS

The following Associate Degrees are granted by John A. Logan

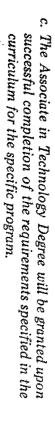
Associate Degree in Applied Science Associate Degree in Science Associate Degree in Arts Associate Degree in Technology

General Requirements

- A minimum grade point average of 3.0
- American Government 131
- four quarter hours at sophomore standing. Must be registered as a student for a minimum of twenty-
- Complete a minimum of 93 quarter hours of credit.
- Make application for graduation and pay a \$5.00 graduation fee. This fee provides cap and gown and five graduation announcements.

Degree Requirements

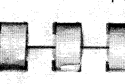
- The Associate in Arts and the Associate in Science dements are outlined in the College Bulletin. ments of a college transfer program. The degree requiregrees are available to each student who meets the require-
- to graduates completing an approved two-year occupa-The Associate in Applied Science Degree will be awarded tional curriculum.



Certificates

program and who are recommended by the department having scribed programs: Clerk-Typist, Cosmetology, Drafting, Agricognizance of that program. cultural Mechanics, Practical Nursing, Stenographer, Automodents who successfully complete one of the following pretive Mechanics, Bookkeeper-Clerical, and Welding or a special The Certificate of Achievement will be granted to those stu-





STUDENT ACTIVITIES

John A. Logan College considers organized student activities to be an integral part of the college's educational program. In essence, the college believes that participation in student activities can and should enhance the student's total educational growth. The college further believes that student activity programs should provide rewarding experiences derived from living and working in groups comprised of individuals from all walks of life.

It is believed that student activities will provide for intellectual and cultural development, thereby laying the foundation for leadership and self expression of the democratic processes.

Intercollegiate Athletics

John A. Logan College is a member of the National Junior College Athletic Association and the Southern Illinois College Conference. Southern Illinois College Conference members include Rend Lake College, Mt. Vernon; Kaskaskia College, Centralia. Southeastern Illinois College, Harrisburg; and Wabash Valley College, Mt. Carmel.

During the 1971-72 academic year, John A. Logan College will participate in an intercollegiate basketball and baseball program.

Intramural Program

Intramural athletics at John A. Logan College afford the entire student body an opportunity to enjoy competition in a truly democratic way. Organized to provide a wide range of activity, intramural athletics offer many events that will challenge the interest of every student. Students are organized competitively, with the emphasis on student participation and leadership. Participation is not compulsory.

Several objectives and guiding principles give direction to the faculty in their efforts to be of maximum service to students. They are as follows:

- 1. To encourge self-participation, transforming the students from passive spectators into active performers.
- To offer a variety of activities balanced between adolescent and adult sports to meet present interest and future needs.

- 3. To provide incentive to a much larger number of those most in need of competitive experience on an equal basis with fellow students.
- 4. The belief that social relations and attitudes can be developed through intramural participation by upholding high standards of sportsmanship, fair dealing with all individuals and groups, and opportunities for leadership and cooperation.

Student Organizations

STUDENT SENATE — The official student governing body is known as "The Student Senate." The collective organization of all students at John A. Logan College is called "The Unified Students of Logan College."

Officers for this organization are elected by the student body during the fall quarter each year. This organization concerns itself with student affairs, sponsors various social activities, and strives to develop and maintain acceptable conduct within the student body.

STUDENT PUBLICATIONS — Student publications on campus are comprised of a bi-weekly news letter and a semiannual stu-



dent magazine. Both publications are written and published by and for the students with the assistance of a faculty or administrative adviser.

COLLEGE CHOIR — The College Choir will perform for Honors programs, graduation ceremonies, and various other programs both for students and other groups throughout the district.

CHEERLEADING—Cheerleaders are selected each year to lead the student body in cheers at athletic events. Goals of this group are to support athletic teams, promote school spirit, and assist in school activities.

PHI THETA KAPPA — A college chapter of Phi Theta Kappa was initiated January 25, 1970. This national organization was founded in 1918. Phi Theta Kappa is the junior college equivalent of Phi Beta Kappa, the National Honorary Scholastic Fraternity. Phi Theta Kappa provides recognition for academic excellence as well as opportunity for intellectual enrichment, social relaxation, and service to the college. The local chapter, Upsilon Pi, will issue invitations periodically to eligible members.

FORENSICS AND DRAMA CLUB— This organization is for students interested in debate, extemporaneous speaking, original oratory, oral contribution, and all aspects of theatrical production. The club will take part in various speech activities with other colleges during the 1972-73 academic year.

PHI BETA LAMBDA—Phi Beta Lambda is a national organization for college students who plan to enter careers in business or in business teaching. The organization has chartered over 390 chapters in the United States and has a membership of more than 11,500 college students. The club organizes during the second week of fall quarter each year. All business students are invited to attend and join. Sponsorship is by the members of the business department.

VETERANS CLUB — The Veterans Club provides assistance to all veterans enrolling in college for the first time or veterans re-entering college after military service. The club sponsors various activities throughout the school year and strives to improve environmental conditions on the college campus.

BAPTIST STUDENT UNION—The Baptist Student Union functions to provide an opportunity for students to formulate activities and programs which will contribute to their academic, social and spiritual development. The group participates in state and national conventions, and seeks to emphasize the needs of individuals in our society and the world.

BIOLOGY CLUB—The Biology Club functions to provide opportunities for excursions into nature, and to provide an enriched environment for those students preparing for careers in the biological sciences.

JOHN A. LOGAN ARCHAEOLOGICAL SOCIETY — The Archaeological Society is designed to insure proper exploration and conservation of archaeological sites, thereby promoting scientific standards in collecting, recording, and analyzing artifacts. The Archaeological Society hopes to enhance proper reporting of research activities of public and professional interest.

STUDENT SERVICES

The philosophy of the Student Services Program at John A. Logan College is to aid in the total educational development to the fullest extent of the students' intellectual, social, personal, and vocational capabilities. By providing various auxiliary services to the student, it is hoped that this philosophy will become a practical reality for all students who attend John A. Logan College.

Counseling Service

The important number is one at John A. Logan College. All groups, regardless of group objectives, are made up of individuals, and the staff of John A. Logan College will endeavor to keep this fact uppermost in mind. With this idea permeating the entire staff; faculty, advisors, counselors, and administrators are available to assist the individual student with matters relating to educational and vocational planning, adjustment to college, study skills, and personal and social problems.

Academic Advisement

Every student admitted to John A. Logan College will be assisted prior to and during registration in developing his educational

and vocational plans. This service will be provided by a counselor or academic advisor. These individuals will be available throughout the year to help the student with problems which may interfere with his progress toward his goals and objectives.

Personal Counseling

Quite often students need assistance with social and personal problems as well as academic problems. For this reason, professionally trained counselors are available to help the student understand and resolve these problems. Some time in life everyone is faced with personal problems. It is a mark of intelligence to realize this and seek professional assistance.

Testing

All full time and transfer students under the age of twenty-nine are generally required to take the A.C.T. (American College Testing Program) prior to final registration. Information about this test is available at all high schools or the Admissions Office of John A. Logan College.

This test serves two basic purposes:

- 1. To help the student better understand his abilities and assist him in planning realistic educational goals.
- 2. To provide information for faculty and counselors to plan and implement realistic curriculum for the student.

It should be noted that the results of this test are strictly confidential and have no bearing on the admission of a student to John A. Logan College.

Individual Testing

Individual testing is available and is administered by the Office of Student Services. These tests can assist a student in discovering ability and aptitude in various areas.

Student Health Services

All full time students are required to have a physical examination. Physical examination forms are provided in the Admissions Packet. Students may consult a physician of their choice for this examination. These completed forms should be returned to the Student Services Office not later than the first day of classes.

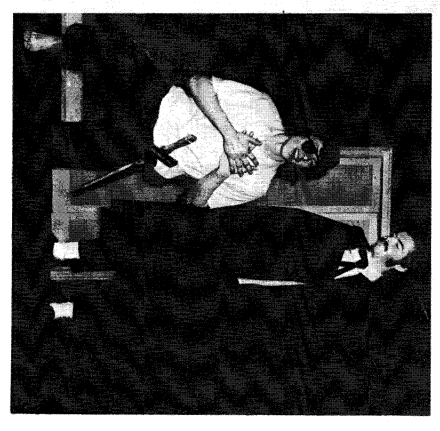
Student accident insurance is available on a voluntary basis to all full time students. Information concerning this insurance will be given to students during the first week of each quarter.



Basically, John A. Logan College is a local area institution serving students who live within commuting distance of the college. The college does not maintain dormitories, or other housing facilities. The college does not accept any responsibility for supervising students who are living in rented facilities.

Employment and Placement

The college participates in the College Work-Study Program. This program provides on-campus student employment based on financial need. The college also strives to assist students to find employment in private business and industry within the district. The college maintains a placement service to assist students who complete both one and two year programs to find full time employment commensurate with their college training.



rmanciai Aids

All students seeking financial assistance must file the Family Financial Statement of the American College Testing Program. This form may be obtained from a high school counselor or from the Office of Student Services at John A. Logan College. The Family Financial Statement should be filed by April 15 for the academic year commencing in September of that year. No financial aid will be granted a student until the college receives a report based on the FFS-financial document.

Applications for financial aid may be obtained from the Office of Student Services.

College Work Study Program

John A. Logan College is participating in the Federal College Work Study Program under the National Defense Education Act. This financial assistance is available on a limited basis to those eligible students demonstrating financial need.

Illinois Guaranteed Loan Program

The Illinois General Assembly has authorized an Illinois loan program to guarantee student loans made by eligible lenders such as banks, saving and loan associations, and credit unions. To qualify for this program, an applicant must be a resident of the State of Illinois and accepted as a full-time student at an approved college. An eligible student may borrow from a minimum of \$300 to a maximum of \$1,000 during his freshman year, and up to \$1,500 in each of his sophomore, junior and senior years. Loans shall not total over \$7,500 for any student. A loan will not be granted in an amount which exceeds the established educational expenses at the eligible school selected by the student.

The annual percentage rate of interest is seven percent. If the adjusted family income is under \$15,000 a year, the Federal Government will pay all of the interest while the student is enrolled full-time. During the repayment period, the borrower is responsible for payment of principal and interest. Deferments of up to three years may be requested, if the borrower is a member of the Armed Forces, Peace Corps, or Vista. To completely qualify for a loan, an applicant must acknowledge an understanding of the responsibilities of the loan and agree to honor them.

Illinois State Scholarship and Grant Program

ship Commission to honor scholarships awarded to a number of well-qualified high school graduates of Illinois. Examinations for these scholarships are given at designated locations in the state. High School seniors are chosen for these scholarships on the basis of the examination, high school record, and financial need. Awards are granted in amounts up to \$1,200, and can be applied only toward tuition and mandatory fees. The amount of an award is based on the Commission's evaluation of financial data submitted by the student and his parents. However, no award will exceed the actual cost of the selected college or university.

This scholarship may be used in the Illinois college or university of the student's choice. It is granted for one year. Each recipient, upon satisfactory completion of one academic year, may renew his scholarship on a yearly basis for a maximum of three academic years.

The College is also approved by the Illinois State Scholarship Commission to honor monetary awards given to students under the Illinois Grant Program. This program is most similar to the scholarship program, except that a qualifying examination is not required. Monetary awards up to \$1,200 are granted on a noncompetitive basis to full-time undergraduate students who are residents of the State of Illinois. Awards will not be granted in an amount that exceeds the actual cost of tuition and mandatory fees. Financial need as determined by the Illinois State Scholarship Commission from financial data disclosed by the student and his parents is the method of determining the

Military Scholarships

Military scholarships are available to each veteran who served in World War I, if he entered the service between April 6, 1917 and November 11, 1918, and for each veteran who served in the Armed Forces at any time after September 16, 1940, provided that certain specific eligibility requirements are met.

To be declared eligible for an Illinois Military Scholarship, a veteran must have been honorably discharged from active service, and prior to entering active service must have been a resident of Illinois or have been a resident of Illinois until at least

six months prior to entering active service. Also, a veteran must have returned to Illinois within six months after leaving active service, and have resided in Illinois not less than a year immediately prior to the date of application for the scholarship, or have been a student at one of the state supported colleges or universities in Illinois at the time of entering active service. Moreover, a veteran must have had at least one year of active service unless he received an Honorable Discharge for medical reasons directly resulting from military service.

Applicants for benefits of this scholarship must provide proof of service in the Armed Forces, such as an Honorable Discharge or Separation Papers (Form DD214).

The Military Scholarship provides tuition and fee waivers for four years at any state supported college or university or any Class I Junior College.

John A. Logan Foundation Scholarships

Community-minded citizens and organizations of Junior College District No. 530 have established endowments for a college scholarship program for current and future students of John A. Logan College.

Being administered by the John A. Logan College Foundation through the existing college scholarship committee, scholarships are awarded to those eligible students demonstrating financial need and for academic excellence as well as for service to community and school.

Short-Term Emergency Loans

Short-term emergency loans are available to eligible students meeting certain specific requirements listed below:

- 1. An applicant must be enrolled for at least eight (8) hours during the entire period of the loan.
- 2. Students on probation will not normally be eligible for loans. (Each applicant will be dealt with on an individual basis.)
- 3. An applicant must have a specific source of funds with which to repay.

Federal Benefits for Veterans

The college is approved for eligible veterans to receive veterans benefits.

Additional information concerning financial aid is available by contacting the Office of Student Services.



CURRICULA

The curricula of John A. Logan College reflect the purposes for which the institution was established. Structurally, the College is organized into four educational divisions: Baccalaureate Oriented Education, Occupation Oriented Education, Continuing Education and Community Services, General Studies.

DIVISION OF BACCALAUREATE ORIENTED EDUCATION

The curricula of the Division of Baccalaureate Education is designed primarily for students who expect to transfer their college credits to a senior college or university to earn a baccalaureate degree and for students who wish to complete a two-year general education program. Students shall receive the Associate in Arts or Associate in Science Degree. Each curriculum has its own particular requirements. Unless a student is careful in his selection of subjects during the first two years, he may unnecessarily lose valuable time. The office of the Dean of Student Services and faculty advisors will assist a student in making a proper selection of courses, but it is the student's responsibility to learn what is required for his educational goal. The important decisions about a student's courses and his future



are up to him. He is responsible for registering for the appropriate courses each quarter.

The maximum amount of credit which may be accepted on transfer from John A. Logan College toward the Bachelor of Arts or Bachelor of Science degree, is usually one-half the credit required for the degree.

The baccalaureate oriented student at John A. Logan College may specialize in one of several areas while pursuing an Associate Degree.

CURRICULUM GUIDES

For Baccalaureate Oriented Education

(For those intending to transfer to S.I.U.)

ARTS AND SCIENCES

Students pursuing majors curricula other than those outlined in the College *Bulletin* should follow the guidelines listed below. Students enrolled in the baccalaureate oriented division who have not decided on their major, should consult these same guidelines.

	West, Civ. (101, 102, 103) Psychology 132 Soc. Sci. Elect. Government 131	Social Sciences (Complete one)	Physical Science Biology 101 Biology 102 Biology 103	Science (Complete	Communications .
Anthropology 111 — 4 Geography 112 — 4 Pevendopv 132 — 4	U.S. History (201, 202, 203) 4 Government 131 Soc. Sci. Elect. 17.18	Tomplete one)	9 111 — 4 Biology 101 — 4 Phys. Sci. 111 — 4 Phys. Sci. 111 — 4 Phys. Sci. 112 — 4 Phys. Sci. 113 — 4	e one)	English Composition 101 — 3 English Composition 102 — 3 Speech 115
	S position of the second of th	16-18	مئد شد شد شد	: : : : :	; 9

	English Composition English Composition Biological Science Biological Science Health Health Janguage or Math Western Civilization Western Civilization Western Civilization Janguage Western Civilization Western Civilization Janguage Janguage			ب دي ده <u>.</u>	Credits Fall Quarter on 3 Physical Science	FIRST YEAR SECOND YEAR		(Credit given to Veterans)	Health	*The student who is not required to take Mathematics at the four- year college or university to which he plans to transfer, should not be required to take Mathematics at John A. Logan College.	9	Math 102 — 3 Nath 112 — 4 Math 103 — 3 Nath 112 — 3	Complete one)			Eng. Comp. 103 3 Humanities Elect. 6	Phil 3-4		Humanities Elect. — 6 Humanities Elect. — 6	3 Art l	Humanities (Complete one) 15-16	
			Analytic Geometry Quantitative Analysis Physics	Spring Quarter English Composition Elementary Calculus &			Physics Trigonometry	College Algebra General Chemistry	Quarter		are series	Physics		arter	FIRST YEAR			amen of the first	al .	Speech Speech	Spring Quarter	STATE AND THE ST
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				English Composition College Algebra Physics Trigonometry Biological Science		62	FIRST YEAR Fall Quarter English Composition	
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				Physics Intermediate Calculus & Analytic Geometry Foreign Language History Speech	Winter Quarter	Elementary Calculus & Analytic Geometry Foreign Language History	SECOND YEAR Fall Quarter Physics	MATHEMATICS
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	English Compositic Biological Science of Language or Math Music Theory Applied Music Ensemble "Choral"	∖ ೯೯-೩%೯೯ ಇ		English Compo Blological Scie Language or N Music Theory Applied Music Ensemble "Ch		L Cogn	English Ellemen Anally Physics	.
	er position ance or Election Mathematics	Whiter Quarter English Composition Biological Science Language or Mathematics Music Theory Applied Music Ensemble "Choral"		English Composition Biological Science Language or Mathematics Music Theory Applied Music Ensemble "Choral"	FIRST YEAR	Biological Science	English Composition Elementary Calculus & Analytic Geometry Physics	Service Charles
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	Spring Quarter Physical Science Western Civilization Music Theory Elective Applied Music Ensemble "Choral"	Winter Quarter Physical Science Western Civilization Music Theory Political Science Applied Music Ensemble "Choral"		Physical Science Physical Science Western Civilization Music Theory Health Applied Music Ensemble "Choral"	MUSIC SECOND YEAR	History	Spring Quarter Political Science Intermediate Calculus & Analytic Geometry Foreign Language	*
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42	Winter Quarter English Composition Biological Science College Algebra Trigonometry Speech	FAII Quarter English Composition Biological Science -College Algebra History	JSINESS	English Composition Trigonometry Elementary Calculus & Analytical Geometry Physics 157 Speech	_	Winter Quarter English Composition College Algebra General Chemistry Physics 156	Fall Quarter English Composition College Algebra General Chemistry Physics 155	FIRST YEAR
16	Credits	Credits	18 NISTRAT	రు రు రు	Credits	Credits	Credits	PHYSICS
	Winter Quarter Accounting Economics Physical Science Humanities or Social Science	SECOND YEAR Fall Quarter Accounting Economics Physical Science Political Science	ADMINISTRATION AND ACCOUNTING	Sociology Political Science Intermediate Calculus & Analytical Geometry History	History Spring Quarter	Winter Quarter Physics 212 Biological Science Intermediate Calculus & Analytical Geometry	Fall Quarter Physics 211 Biological Science Elementary Calculus & Analytical Geometry Psychology	SICS SECOND YEAR
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				Basic Movement? Soccer & Speedball?	Health Toundations of Physical Methods of Teaching, Jac.	PHY FIRST YEAR Fall Quarter English Composition Biological Science Western Civilization	ry Calculus le Geometry Civilization	Spring Quarter English Composition Statistics
				15-16	Ç0 + 0.4	SICAL Credits	17 22 23 27	Credits
+				Class Elective ³ Modern Dance ³ Field Hockey ²	Humanities Math or Language Methods of Teaching Individual & Team Activities 7 Physical Education Service	PHYSICAL EDUCATION SECOND YEAR Credits Fall Quarter 3 Physical Science 4 Sociology	Health Humanities of Sychet Science Elective	Spring Quarter Accounting
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			4 Western Civilization Analytical Mechanics Humanities	5 Intermediate Calculus & 3 Analytic Competer	Vince Quarter	on I	Analytical Mechanics	4 Western Civilization		Fall Quarter	SECOND YEAR	PRE-ENGINEERING	n enroll			1 Track & Field	1 Tennis ²	Physical Education Service	Methods of Teaching Track	3 Math or Language	3 Political Science	10-18 redits Spring Quarter		şmi g		Basketballer Wrad	3-4 Wethods of Topoline	4 Psychology 3 Humanities	Credits Winter Quarter 3 Physical Science	
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	45			18					Credits	16					2 Credits) !	5					Credits			- i				Credits	

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		Analytic Geometry Humanities Foreign Language Physics 157	sition culus &		# i	Engineering Graphics Foreign Language Physics 156	Winter Quarter C English Composition General Chemistry		Physics 155		General Chemistry	arter	FIRST YEAR	PRE-ENGINEERI	※ 3		Physical Education	Literature	sition			Literature Physical Education	Western Civiliantion	on	Visitor Operior
	18	5 Analytic Geometry 3 Analytical Mechanics 3 Western Civilization 4		Credits Spring Quarter	18		Credits Winter Quarter 3 Physics 212 5 Intermediate Calculus &	1.88	4 Western Civilization	3 Analytic Geometry 3 Analytical Mechanics		Credits Fall Quarter	SECOND YEAR	NEERING AND PHYSICS MAJORS		gament of the second of the se	1 Physical Education	3 Literature 3 Geography	3 Physical Science	Prodite Environ Duanton	* * * * * * * * * * * * * * * * * * *	3 Music Appreciation	3 Psychology	3 Physical Science	
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COMMERCE & BUSINESS ADMINISTRATION

Spring Quarter English Composition Biological Science Quantitative Analysis Social Science or Humanities	Winter Quarter English Composition Biological Science General Chemistry Trigonometry Elective	FIRST YEAR Fall Quarter English Composition Biological Science General Chemistry College Algebra	Spring Quarter English Composition Speech Biological Science Western Civilization Elective	Winter Quarter English Composition Elementary Calculus & Analytic Geometry Biological Science Western Civilization	Fall Quarter English Composition Elementary Calculus & Analytic Geometry Biological Science Western Civilization
Credits 3-4 as	Credits	LE-VETI Credits 3 4 4 4	15 Credits 3 3 4 4 3	15 Credits 5 4	Credits
Spring Quarter C Physics 157 Organic Chemistry Foreign Language Social Science or Humanities	Winter Quarter Cr Physics 156 Organic Chemistry Foreign Language Social Science or Humanities	PRE-VETERINARY SECOND YEAR Credits Fall Quarter 3 Physics 155 4 Organic Chemistry 5 Foreign Language 4 Political Science	Spring Quarter Accounting Economics American or English Literature Statistics Elective	Winter Quarter Accounting Economics American or English Literature Psychology Elective	Fall Quarter Accounting Economics American or English Literature Political Science
15-16 Credits			17 Credits 4 4 4 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	714 Credits 3 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	Credits
semi-professiona nology, health, vice. The progra- of advisory conn survey informat manpower needs.	qualified throug or a combination A number of two the essential ski to develop the a problems. This curricula 1	DIVISION O The courses off cation focus on quirements of p different occupations of the consideration of the course of the cour	Spring Quarter English Composi Biological Science Elementary Calc Analytic Geom	Winter Quarter English Compos Biological Scient General Chemist Foreign Langua	Fall Quarter English Compos Biological Scien General Chemis Foreign Langua

PRE-MEDICINE

Credits	SECOND YEAR Fall Quarter Quantitative Analysis Elementary Calculus &	Credits
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	Humanities	ಬ
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	Humanities	ಬ
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PATION	ORIENTED EDUCAT	Ś
· hand	15 Credits 3 4 5 6 3 7 15 Credits 3 3 4 4 5 3	

(Vocational-Technical Education)

ed in fundamentals than craftsmen and in manipu-an full professionals. Technicians usually become n the educational needs of people to meet the regh formal technical training, on-the-job training, national fields. Generally, technicians are more inof both. productive, useful and satisfying careers in many Tered in the Division of Occupation Oriented Edu-

vo-year vocational programs are available to teach ability to apply this skilled knowledge to practical ills and operational theory for a given trade, and

survey information that has enabled the college to identify area manpower needs. nmittees representing business and industry and rams of study are developed with the assistance al occupations related to business, office techleads a student to contemplate employment in engineering, industry, education or public ser-

15-16

15-16

upon completion of the course prescribed for that curriculum. qualify them for a specific career. The Certificate is awarded tificate Program through which students may obtain training to The Division of Occupation Oriented Education features a Cer-

youth of the College district. and economic welfare of Southern Illinois through provision of is to contribute to the scientific, technical, industrial, business, low-cost, current, college level technical training geared to the The objective of the Division of Occupation Oriented Education

and have in common the following purposes and characteristics: one hand and from those of the engineering college on the other, differ in content and purpose from those of the trade school on technological in nature and lie in the post-high school area. They The organized occupational curricula offered are vocational and

- The purpose is to acquaint the student with current pracof information essential to intelligent planning and exetices, applications, techniques, and with various sources cution of his work.
- Ø, There are learning experiences provided for the student whereby he is enabled to see his prospective occupation in relationship to management, labor, and the professions.
- Ço study and independent progress. The curricula of the Oc-Methods of instruction are relatively direct with strong cupation Oriented Education Division does not lead to the baccalaureate degree. hours of instruction. Individualized instructional material narily, a high proportion of the work is done during the emphasis on doing as distinct from research study. Ordifrequently provides opportunity for considerable home

ACCOUNTING

Fall Quarter

as well as the ability to analyze, record, and interpret account of modern business and industry. Courses in the curriculum are aimed at developing habits of critical and logical thinking A two-year accounting program designed to meet the needs ing data.

clerks, government and civil service positions, and other reas bookkeepers, junior accountants, accounting aides, payrol Graduates of the program are qualified to fill positions such lated accounting positions.

Science Degree. Completion of the program leads to the Associate in Applied

Recommended Business Electives: Typewriting 116, 117 Records Management		Spring Quarter Accounting Business Correspondence Business Finance Elective in Business Elective		Winter Quarter Communications 112 Accounting Political Science Introduction to Business Elective		Fall Quarter Communications 111 Office Machines 127 Business Mathematics Accounting Elective in Business
ctives:	16	Credits 3 3 4 3	16	Credits	5	Credits
Principles of Marketing Payroll Accounting Principles of Management	-	Spring Quarter Intermediate Accounting Principles of Auditing Business Statistics Introduction to Data Processing Office Management		Winter Quarter Intermediate Accounting Business Law Tax Accounting Elective in Business		SECOND YEAR Full Quarter Cost Accounting Principles of Economics Business Law Human Relations
	17	O STAR OF COO	15	Credits	15	Credits 4 201 4 3

AGRICULTRAL MECHANICS

Achievement. that a student who completes the curriculum will be trained as a line mechanic, and will be awarded a Certificate of The one-year Agricultural Mechanics Program is designed so

									Fundamenta Combusti	Welding 183	or Elective	Technical M	Communications 111	Fall Quarter
	Semmar	Supervis	Hydrauli	Human	Farm	Mainten	Spring Quarter		Fundamentals of Internal Combustion Engines	, 504	° co	Technical Mathematics 105	tions 111	***
		Supervised Work Experience	Hydraulics and Pneumatics	Human Relations	Farm Machinery	Maintenance and Adjustment of	<i>Juarter</i>	15	o,	3 D	3. F1		රා	Credits W
and a second and a	مَسو	operience 4	umatics 3	¢3	44	justment of	Credits			Diesel Engines	Fuels and Lubrication	Engine Diagnosis and Tune-In	Communications 112	Winter Ounrier
								16	4	o n (Tune-IIn 4	e care	

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AGRICULTURAL MECHANICS

salesman. Upon completion of the two-year program, the stucurriculum will be trained for many positions, such as a line dent will be awarded the Associate in Applied Science Degree mechanic, service manager, parts clerk, parts manager, and This program is planned so that a student who completes the

For State of	Spring Quarter Labor Management Relations Personnel Management Political Science Supervised Work Experience Seminar	2	Spring Quarter Maintenance and Adjustment of Farm Machinery Human Relations Hydraulics and Pneumatics Supervised Work Experience
1		.	
Credits	Winter Quarter Electricity and Ignition Systems Salesmanship Business Accounting Drive Trains	Credits	Winter Quarter Communications 112 Engine Diagnosis and Tune-Up Fuels and Lubrication Diesel Engines
17	1	15	
10 N	Small Gas Engines	ආ	Combustion Engines
ေလတ	Manufacturing Processes 121	ಕು ಒ	Welding 183 Fundamentals of Internal
£.3	ity 211	5 (Technical Mathematics
Credita		Credits	Fall Quarter Communications 111
	SECOND YEAR		FIRST YEAR

AGRICULTURAL SUPPLY AND SERVICES

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managers and assistant managers. credit agencies, banks, farm cooperatives, and livestock marstores, fertilizer companies, lawn and garden centers, graduates should be prepared for positions as department kets. After obtaining practical work experience, many of the prepare graduates for employment in grain elevators, The Agricutural Supply and Services Program is designed to farm feed

Science Degree. Completion of the program leads to the Associate in Applied

Secretary of the secret	Spring Quarter Communications Principles of Marketing Advertising Introduction to Data Processing Crop Production	Winter Quarter Communications Principles of Marketing Political Science Feeds and Feeding Business Accounting	FIRST YEAR Fall Quarter Communications Introduction to Business Business Mathematics Human Relations Introduction to Animal Science Seminar
15	Credits	16 Credits 3 3 4 4 3 3	Credits 3 3 ience 3
	Spring Quarter Personnel Management Internship Marketing of Agricultural Products Business Finance Seminar	Winter Quarter Business Law Principles of Management Salesmanship Chemicals Merchandising Principles	Fall Quarter Economics Business Law Merchandise Design and Display Fertilizers Elective
<u></u>	Credits 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Credits 4 17 3 3	Credits 4 3 3 3

AUTOMOTIVE MECHANICS

Journeyman mechanic. or education, the student or an independent business. With additional work experience will be qualified as an apprentice line mechanic in a dealership completion of this intensive specialized program, the student basic training in automotive testing, tune-up, and repair. Upon This one year program is designed for individuals desiring a could progress to the level of

		Electricity 211	Drive Trains 270	Fall Quarter Fundamentals of Internal Combustion Engines
15		č3	o n c	Credits
	Ignition Manufacturing Processes 122	Automotive Electricity and	Fuels and Lubrication	Winter Quarter Engine Diagnosis and
16	14 10 10 10 10	nd 3	هر ده د	Credits

	Automotive Testing	Service Orientation	Suspensions	Automotive Brakes and	Human Relations	Spring Quarter
1 .	ಟ	ಚ	g,		cə	Credits

AUTOMOTIVE TECHNOLOGY

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of technicians is needed to build, test, and service automotive of raw materials and finished products. The automotive industry is becoming a larger factor in this movement. A growing army Industry today is dependent upon transportation for movement

sentatives, or teacher education. positions as shop foremen, company technicians, factory repreexperience or education, these graduates would qualify for cians, or industrial maintenance men. With additional work students for employment as line mechanics, diagnostic techniand the repairs which are indicated. The curriculum provides work develops ability to execute or supervise diagnostic tests tion of the functions of automotive units. Coordinated laboratory Principles of design and operation provide for an exact apprecia-

Communications 112 3 Technical Mathematics 106 3 Manufacturing Processes 3 Engine Diagnosis and Tune-up Fuels and Lubrication 3	Winter Quarter Credits	100	Combustion Engines 6	Fundamentls of Internal	Manufacturing Processes 3	or Elective 3	Technical Mathematics 105	Communications 111 3	Fall Quarter Credits	FIRST YEAR
Fundamentals of Electricity Technical Physics 3 Automotive Electricity and Ignition Automotive Heating and Air Conditioning Drive Trains 5	Clarer outrier			Drive Trains	Welding 183	Motallurgy	Fundamentals of Electricity 3	ysics	Fall Quarter Cedle	SECOND YEAR
		77		•					r	

	Spring Quarter Technical Mathematics 107 Hydraulics and Pneumatics Human Relations Automotive Brakes and Suspensions
15	e sess
	Spring Quarter Political Science Automotive Testing Automotive Service Management Service Orientation Labor Management Relations
15	Credits 4 3 3 Relations 3

BOOKKEEPER-CLERICAL

and office procedures. ness courses help to develop necessary office skills, knowledge, ability to analyze and record business transactions; other busieral clerical office workers. Accounting courses develop the A one-year program designed to prepare bookkeepers and gen-

service positions, and many general and combination office positions requiring some knowledge of bookkeeping. clerk, accounts payable clerk, payroll clerk, file clerk, civil as the following: general bookkeeper, accounts receivable Graduates of the program are qualified to fill positions such

Certificate of Achievement. Successful completion of the program leads to the award of a



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15-16	Elective in Business 3	Human Relations 3	Office Management 3	Payroll Accounting 3	Elective in Business 3-4	Spring Quarter Credits	15	Elective in Business 3 Elective in Business	Office Machines 127 3 Records Management	Business Mathematics 3 Introduction to Business	Accounting 201 3 Accounting 202	Communications 111 3 Communications 112	Fall Quarter Credits Winter Quarter Cred
							14	ట	1.0	ca	ఆ	ç,	Credits

Recommended Business Electives:

Executive Typewriting Production Typewriting Typewriting 116, 117, 118

Introduction to Data Processing Business Correspondence Office Machines 128

CHILD CARE

centers. Students completing the two-year curriculum wil centers, headstart centers, nursery schools, and residential earn an Associate in Applied Science Degree. trained to work with children in public and private day care Graduates of this two-year program in Child Care will be

FIRST YEAR

	Credits	Fall Quarter	Credits
œ	ట	Recreation and Crafts	
Iren	ಬ	for Children	6 0
Child Care	ත් සෘ	Introduction to Group	
псе	**	Processes	င
	ట	Foundations of Mathe-	
		matics 101	ట
		Coordinated Child Care	
		Training	
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Elective

Biological Scien Introduction to Music for Child Communication

-		Art Education	of Child Care	Principles and Practices	Principles of Sociology	Communications	Winter Quarter
•	15	**	**		**	ts	Credits

Training	Coordinated	Political Science	Marriage and the Family	Child Psychology	William Sameter
ýq.		3cien	and	chol	1 1111
	Child	Če	the	OEY	S
	Care		Famil		

Credits

Payroll Accounting Office Management

Communications 112, 113

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CHI	Health	Audio-	General	Commi	Spring	
ldren	and N	udio-Visual	1 Psych	Communicatio	Quarte	

Literature for Children	Health and Nutrition for	Audio-Visual Education	General Psychology	Communications	Spring Quarter
బ బ		ೆ		යා	Credits

¢.	· 43	Ç G		ట	Credits
Training Elective	Coordinated Child Care	Education of Exceptional	Health	Pre-School Administration	Spring Quarter
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CLERK-TYPIST

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A one-year program designed for the individual desiring a clerical office position involving no shorthand. Emphasis is typist, general office clerical positions, and civil service positions. Successful completion of the program leads to the Certificate of Achievement. to fill positions such as the following: receptionist, file clerk, ing, basic skills, office procedures, and general office knowledge. Upon completion of the program, a graduate will be qualified placed on typewriting, filing, records management, bookkeep-

Recommended Business Electives: Recommended Electives: Office Education Communications 112, 113	Spring Quarter Typewriting 3 Secretarial Procedures 3 Office Machines 3 Business Correspondence 3 Elective in Business 2-3	Credits Winter Quarter Communications 111 Typewriting Business Mathematics Introduction to Business Human Relations Credits Machine Transcription Typewriting Typewriting Business Accounting Business Accounting Office Machines Records Management
10 III- 		tion Credits 3 3 1g 3 nt 2

COOPERATIVE EDUCATION

cultural occupations; business, marketing and management for employment in the fields of: applied biological and agri-The Cooperative Education curriculum will prepare students

occupations; and industrial oriented occupations. occupations; health occupations; personal and public service

cable to all students cannot be presented. Individual curricula vidual student needs; therefore, a specific curriculum appliwill be developed according to the following guidelines: The Cooperative Education programs will be based on indi-

Forty-five (45) quarter hours of credit will meet the requirement for a Certificate of Achievement in Cooperative Education.

Work Experience* 121, 122, 123

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ほ Related Courses:

to the individual's career objective. be selected from courses that are applicable The remaining 18 quarter hours of credit will

H requirement for an Associate in Applied Science Degree. Ninety-three (93) quarter hours of credit will meet the

Required Courses:

Credits

}	-
4 4	Communications
j	unic
	ations
	111,
	115

- भ ०० म Human Kelations 123
- Political Science 131
- Business Seminar 138, 139, 140
- Cooperative Education Supervised 221, 222, 223 Work Experience* 121, 122, 123,

Ħ Related Courses:

be selected from courses that are to the individual's career objective. The remaining 38 quarter hours of credit will applicable

will attend classes on the campus for approximately one-half Students in the Cooperative Education programs, generally, day in academic courses, and one-half day will be supervised work experience in a business or industrial firm.

COSMETOLOGY

Certificate Program

adornment, through care and treatment of the hair, nails, and skin. training of the arts, skills, and applied science that deals with The Cosmetology Program is designed to give students thorough

ards of the Department of Registration and Education, State of Cosmetology, a five quarter certificate program meets the standlibrary and course content. Illinois, in total hours, teaching staff, and equipment, facilities

from John A. Logan College. tology, qualifies the graduate for immediate employment, and graduate for licensure by the Illinois State Board of Cosme-A minimum of 1550 hours and 86 credit hours prepares the the graduate will be awarded a Certificate of Achievement



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experience, per quarter. This requires 15-30 clock hours of on-thejob training per week. *Students may earn 3-6 quarter hours of credit of supervised work

	Winter Quarter Cosmetology Theory Cosmetology Laboratory Communications			Fall Quarter Cosmetology Theory Cosmetology Laboratory Communications				
17	ယတ္က	Credits		လေးထု တ	Credits	17	လေးတာင	Credits
			Fall Quarter Cosmetology Theory Cosmetology Laboratory Human Relations			Summer Quarter Cosmetology Theory Cosmetology Laboratory Political Science		
		-7	***************************************	ිය ජ ජා	Credits	18	A to tr	Credits
				A STATE OF THE STA				
ing to enter industry as a draftsman, detail out man. Practical experience and related to machine tool, fixtures, architectural, topog duction drawing are included in the program				Cosmetology Theory Cosmetology Laboratory Advertising	Spring Quarter		Cosmetology Theory Cosmetology Laboratory	Winter Quarter
as a dra perience , archit	DRAFTING The one-year drafting curriculum is offered to students desiring to enter industry as a draftsman, detailer, or general lay-	17		လေး တာ ဗေး	Credits	1	မောတ ်	Credits
ine one-year draiting curriculum is offered to students desiring to enter industry as a draftsman, detailer, or general layout man. Practical experience and related technical studies in machine tool, fixtures, architectural, topographical, and production drawing are included in the program.			Business Accounting	Cosmetology Seminar Cosmetology Laboratory Salesmanship	Winter Ounter	,	Cosmetology Theory Cosmetology Laboratory Human Relations	Fall Quarter
ral lay- udies in nd pro-		16		ఎకు భం μ	Credits	7	လေးမက	Credits

COSMETOLOGY

Degree Program

thorough training of the arts, skills, and applied science that deals with adornment, through care and treatment of the hair, nails and skin. The Cosmetology Program is designed to give students

and course content. Cosmetology is a program that meets the standards of the Department of Registration and Education, State of Illinois, in total hours, teaching staff, and equipment, facilities, library

ogy, qualifies the graduate for immediate employment and awards the graduate an Associate in Applied Science Degree. graduate for licensure by the Illinois State Board of Cosmetol-A minimum of 1750 hours and 102 credit hours prepares the

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	TOOLS THOUSAND		•
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ACA COMMENCE	3		000
700	TOTAL CHARGE	100	

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Fall Quarter

Communications Cosmetology La Cosmetology Th

			Fall Quarter Technical Mathematics or Elective Materials 101 Manufacturing Process Technical Drafting 181
	Spring Quarter Human Relations Technical Illustra Descriptive Geon Technical Draftin		athematics 105 e p p n n n n n n n n n n n n n n n n n
	Spring Quarter Human Relations Technical Illustration Descriptive Geometry Technical Drafting 183	15	O 22 22 25 25 25 25 25 25 25 25 25 25 25
Sund Spring	Credits		Winter Quarter Technical Mathematics 106 Communications 112 Technical Drafting 182 Electrical Drafting
		15	Credits 106 3 3 3

DRAFTING TECHNOLOGY

of Automotive Engineers, and other recognized standardizing and detailing is in accordance with standard practices recom-This curriculum is designed specifically to prepare men and women for positions in the field of Industrial Drafting and agencies. The graduate of this program will be qualified as a Engineering Drafting. All practical work experience in layout mended by the U.S. Department of Defense, American Society

Junior draftsman, detailer, junior tool designer, or engineering draftsman.

FIRST YEAR

16	Spring Quarter Communications Technical Mathematics 107 Technical Drafting Descriptive Geometry 3	Winter Quarter Credits Communications Technical Mathematics 106 3 Manufacturing Processes 3 Technical Drafting 6	Fall Quarter Communications Technical Mathematics 105 or Elective Manufacturing Processes Technical Drafting or Elective Slide Rule 2
15	Spring Quarter Advanced Technical Drawing or Civil Dratting Political Science Plant Layout Technical Illustration 3	Winter Quarter Technical Physics Tool Design or Civil Drafting Materials Human Relations Electrical Drafting 3 3 8	Fall Quarter Credits Technical Physics Advanced Technical Drawing Materials Metallurgy SECOND YEAR Credits 3 3 Advanced Technical Drawing 3 3

EXECUTIVE SECRETARY

some of the better civil service responsible secretaries. Graduates are also qualified to aides; and other secretarial positions requiring well-trained following: secretary to executives; secretary to professionals students with the training required to fill positions such as the in the legal, medical, and the technical areas; administrative leading to the Associate in Applied Science Degree. It provides The Executive Secretarial Program is a two-year curriculum,

r	Communications Introduction to Business Business Mathematics Typewriting Shorthand	FIRST YEAR Fall Quarter
16	€ 2 3 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	ast vice
	Fail Quarter Business Law Production Typewriting Shorthand Business Correspondence Elective	positions. SECOND YEAR
3	0 2 2 4 2 4 3 4 3 4 3 4 3 4 5 5 6 7 7 8 7 8 7 8 8 7 8 8 7 8 8 8 8 7 8	

	Office Machines	Secretarial Procedures	Typewriting	Shorthand	Communications	Spring Quarter Credits		Shorthand	Typewriting	Office Machines	Business Accounting	Communications	Winter Quarter Credits	
16	3 Experience	3 Supervised Work	3 Office Management	4 Human Relations	3 Executive Shorthand	ts Spring Quarter	(6	4 Elective	3 Records Management	3 Shorthand	3 Executive Typewriting	3 Political Science	ts Winter Quarter	
12-14	10-4		දා	. 53	, plan	Credits	16	ಕನ	i NG	, ,	. 63	, six	Credits	

HOTEL-MOTEL MANAGEMENT

vised work experience. year, students are placed in area hotels and motels for superment of personnel already in the industry. During the second in the hotel-motel field and allows for professional improve-The Hotel-Motel Management curriculum prepares students

Students completing the two-year curriculum are awarded the Associate in Applied Science Degree.

Winter Quarter Communications 112 Principles of Management Typewriting 117 Front of the House Operations Business Accounting	осиннаг	Operations Typewriting 116	Introduction to Hotel-	Introduction to Business Business Mathematics	Fall Quarter Communications 111	FIRST YEAR
Credit aa aaas	16	4 60 60	•	59 6 3	Credits	
Winter Quarter Food and Beverage Operation Salesmanship Political Science Elective			Electives	Beverage Operation Business Law 221	Fall Quarter Introduction to Food and	SECOND YEAR
Credits tion 5 4 4	=		ø:	♣ ७ ।	Credits	



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	FIECTIVE	Business Correspondence		Advantising	Human Deletions	Operations fouse	Spring Quarter
	c a	ಬ	e.) (0.0	, E.	2	Credits
		Elective	Internship	Personnel Management	Hotel-Motel Management	Business Statistics	Spring Quarter
16	1	ಒಂ :	.	ಲು	ಟ	ಜ	Credits

LEGAL SECRETARY

Recommended Business Electives: Typewriting 118; Real Estate;

Office Management; Office Machines; Accounting 201, 202, 203

The Legal Secretary curriculum is designed to provide specialized training for the secretary who intends to secure employment in a legal office. In addition to acquiring executive secretarial skills, the student will also acquire specialized training in legal work, which will enable her to become familiar with legal terminology and legal procedures.

Communications	Fall Quarter	FIRST YEAR	**
	Oredi		•
	Credits Fall Quarter	SECONI	***************************************
:		SECOND YEAR	

Winter Quarter Communications Business Accounting Office Machines Typewriting Shorthand		Communications Introduction to Business Business Mathematics Typewriting Shorthand
Credits	5	Oreal Access
Winter Quarter Political Science Executive Typewriting Shorthand Records Management Legal Secretarial Practice		Fall Quarter Production Typewriting Shorthand Business Correspondence Legal Secretarial Practice Elective
0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	•	Crodit 21 to to to to

MARKETING MID-MANAGEMENT

The graduate of this program is prepared for a variety of midmanagement positions in business and industry. Employment possibilities include the position of assistant in the following areas: personnel, office management, office supervisor, sales manager, floor manager, credit and customer relations manager, and others.

The curriculum serves as the basis for advancement into other more responsible positions. Completion of the program leads to the Associate in Applied Science Degree.

Recommended Business Electives: Elective Introduction to Data Advertising Communications 113 Spring Quarter Principles of Marketing Business Accounting Salesmanship Human Relations Principles of Marketing Communications 112 Winter Quarter Elective Seminar Elective in Business Business Mathematics Communications 111 Fall Quarter Processing Introduction to Business FIRST YEAR Credits Credits Credits 5 16 Electives Personnel Management Internship Political Science Spring Quarter Electives Merchandising Principles Principles of Management Winter Quarter Internship Business Law Electives Merchandise Design and Fall Quarter luternship Business Law Display SECOND YEAR Credits Credits Credits <u>بر</u> 60 سز چ <u>بسن</u> چې

Secretarial Procedures Office Machines

Supervised Work

Experience

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13-14

Typewriting 116, 117, 118
Office Machines 127
Accounting 201, 202, 203
Office Management
Business Statistics

Real Estate

Insurance

Principles of Banking

Business Correspondence Business Finance Legal Secretarial Practice

Typewriting Shorthand

Spring Quarter Communications

Credits

Spring Quarter

Credits

Executive Shorthand Human Relations

PRACTICAL NURSING

relation of classroom theory and practice in the care of selof incapacities, and from all age groups ected individuals with different degrees of illness, various types The Practical Nursing Program is designed to provide a cor-

erned by the Rules and Regulations for the Administration of of the Department of Registration and Education, State of Illthe Illinois Nursing Act and therefore, meets the requirements Practical Nursing, a four-quarter certificate program, is gov-

apply for a licensing examination, conducted by the State of of Practical Nursing. the graduate may use the legal title of "Licensed Practical Illinois. Following successful completion of the examination, Upon successful completion of the program, the graduate may Nurse," and is qualified for immediate employment in the field

έ ωμε	Mental Conditions Vocational Responsibilities Marriage and the Family	19
Ğ	Nursing the Adult with Physical Conditions Nursing the Adult with	Maternal and Newborn Nursing 8 Nursing the Child 8 Human Relations 3
8 5	Summer Quarter C	Spring Quarter Credits
å ω μ κ	Pharmacology in Nursing Vocational Responsibilities Communications 112	Nutrition Human Anatomy & Physiology 4 Vocational Responsibilities 1 Personal & Community Health 2
		Fall Quarter Credits Principles of Practical Nursing 8

STENOGRAPHER

students with a good background in shorthand or typewriting, or both, and also for those students with no previous training in shorthand and typewriting classes, it is designed for those stenographic position. Because of placement procedures used in any secretarial course. This one-year program is designed for the person desiring a

clerk, receptionist, and general basic secretarial positions The program leads to the Certificate of Achievement. Graduates will also be qualified to fill civil service positions. positions such as the following: stenographer, typist, file Graduates of the program will be qualified to fill stenographic

	Su Su	Ž.	88	Š		Shorthand	Typewriting	Business Mathematics	Omce Machines	Communications 111	Fall Quarter
	Susiness Correspondence	Typewriting	Office Machines	Spring Quarter	16	4 Bus	3 Sho	ÇJ	c u	ట	Credits
**************************************	۵ شد ده	ಬ ಒ	ట	Credits		Business Accounting	Shorthand	Typewriting	Records Management	Human Relations	Winter Quarter
					15	ယ	**	ÇQ.	c1	Ça	Credits

TEACHER AIDE

assistants, school library assistants, and playground assistants employment possibilities as teachers' assistants, school office pre-school and elementary and secondary schools. They find Some may be employed in similar roles in higher education. important support to educational activities at day-care centers, Graduates of the Teacher Aide curriculum are prepared to give

FIRST YEAR

			Introduction to Child Care Elective	Music for Children Biological Science	Wall Quarter	FIRST YEAR
16			Care 3	. ರು ಬ	Credits	316
	Training Teacher Aige	Science	Recreation & Crafts for Children Introduction to Library	General Psychology Reading for Teacher Aides	Fall Quarter	SECOND YEAR
17	÷	ಬ	t d	es cs 4	Credits	•

Spring Quarter Communications Literature for Children Audio-Visual Education School Procedures Foundations of Mathe- matics 103	Winter Quarter Communications Foundations of Mathematics 101 Art Education Principles of Sociology Elective
Credits 3 3 4	Credits
Spring Quartor Political Science Education of Exceptional Children Health and Nutrition for Children Coordinated Teacher Aide Training	Winter Quarter Child Psychology Marriage and the Family Health Coordinated Teacher Aide Training
T4 Credits 3 3	Tredie 4 www.

WELDING

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and potential supervisory status. sive training in welding, metal fabrication, and practical metallurgy to qualify graduates for immediate employment as welders The objective of the welding program is to provide comprehen-

* •	5	K	Fall Quarter Fundamentals of Oxys Welding Oxyacetylene Welding Laboratory Metallurgy Manufacturing Proces Technical Mathematic
want heading	Pipe Welding Labor Management Relations Bluenrint Backing	Spring Quarter Advanced Welding Advanced Welding Laboratory	Fall Quarter Credits Fundamentals of Oxyacetylene Welding Oxyacetylene Welding Laboratory Metallurgy Manufacturing Processes Technical Mathematics 105 3
3,011	nent	r Credits ding 3	Winter Quarter Fundamentals of Arc Welding Arc Welding Laboratory Basic Inert Gas Welding Communications 112
		en l	Codin

VOCATIONAL-TECHNICAL EDUCATION GENERAL ADVISORY COMMITTEE

a real public service. nical schools to maintain a working relationship and thus create there must be a two-way system of communication with its techbest interest of industry and business within its own community, must know what business and industry need and want. For the and the community. To carry its share of the burden, the college nical education is a task that should be shared by the college Training young people and adults for a career in vocational-tech-

and recognized as experts in their related fields. cause they represent industries and businesses that are respected Local advisory committees perform this significant function be-

of responsible citizens are solicited and acted upon by the college to build programs of vocational-technical education that are The use of advisory committees enables educational authorities worker cognizant of his economic, social and civic responsi-This two-way system of understanding and communication beindustry and business, which has as its objective the competent tween the college and the community is particularly important in dence of the public is secured when the experiences and counsel based on the real needs of the community. In them, the confibilities.

GENERAL ADVISORY COMMITTEE

MR. B. D. CROSS Management Systems Director Data Processing & Computer Center	MRS. THELMA LEVELSMIER Realtor Carbondale	MR. PAUL F. McROY Manager Radio Station WCIL Carbondale
MR. LARRY FEIL Director of Administration Herrin Hospital Herrin	MR. ROBERT A. REEL Division Manager General Telephone Co. Marion	MR. L. A. MEHRHOFF, JR. Crab Orchard National Wild- life Refuge Carterville

Certified Professional

Secretary

MISS PEARL ROBERTS

Carbondale

Center

MR. CLYDE HEATON
Division Manager
Central Illinois
Public Service Co.
Marion

MR. MARION NASH
Personnel Manager
Consolidated Aluminum Corp.,
Murphysboro

MR. MILTON W. WITT Executive Director Marion Chamber of Commerce Marion

MR. MORGAN SWEENEY
Administrative Services
Olin Corporation
Herrin

MR. HENRY
MARCINKOWSKI
Plant Manager
Allen Industries
Herrin

MR. DWIGHT BURNS
Secretary-Treasurer
Southwestern Illinois Supply
Corp.
DeSoto

MR. CLEM A.

MARCHILDON

Certified Public Accountant

West Frankfort

MR. CARL TAYLOR
Business Manager
International Brotherhood of
Electrical Workers
West Frankfort

DIVISION OF GENERAL STUDIES

This Division represents an implementation of the philosophy and purposes of the institution. Although a General Studies curriculum has not been developed, several common areas of academic deficiency have been identified. Accordingly, the College has initiated developmental and preparatory courses in communications, reading, mathematics, and social science. Based on an examination of previous academic records, A.C.T. test scores and the recommendations of the student's former counselor, students are encouraged to enroll in General Studies courses in order to remove apparent academic deficiencies.

DIVISION OF CONTINUING EDUCATION

At the time the College Bulletin was being prepared, the Illinois Junior College Board and the Illinois Board of Higher Education were in the process of recommending policy changes that were likely to have a significant impact on the credit equivalency part of the program of continuing education at John A. Logan College and other community colleges throughout the State. Since these changes were not finalized at the time the bulletin was being prepared, it was not possible to provide a listing of the various credit equivalency courses and services that would be available during the 1972-73 academic year.

Persons interested in continuing education courses and services should contact the Office of Continuing Education and Community Services after August 1, 1972, for a complete listing of these courses and services.

Evening credit courses were not affected by the above-mentioned policy changes and will continue to be offered on a quarterly basis at the College. A complete schedule of credit classes to be offered during the evening can be obtained by writing, visiting or calling the College at (618) 985-3741. Persons wishing to enroll in credit classes should make formal application for admission to the College through the Office of the Director of Admissions.

COURSE DESCRIPTIONS

DEPARTMENT OF BUSINESS

Accounting

Accounting 201

PRINCIPLES OF ACCOUNTING

3 hours

3 hours weekly (3-0) Prerequisites: None

An introductory course in accounting, stressing the fundamental principles of accounting as applied to a sole proprietorship, with emphasis in the following areas: basic structure of accounting, including theory of debit and credit and the ledger; accounting cycle for a service enterprise, payables. A practice set providing practice for a sole proprietorship will be purchases and cash payments, and periodic summary; and receivables and ing cycle for a merchandising enterprise, including sales and cash receipts, including journals, posting, and completion of accounting cycle; account-

Accounting 202

PRINCIPLES OF ACCOUNTING

3 hours

3 hours weekly (3-0) Prerequisites: Accounting 201

ing, with emphasis in the following areas: merchandise inventory, defer-rals and accruals, and plant and intangible assets; accounting systems and controls, including the voucher system; payroll systems, and concepts and A continuation of the study of the fundamental principles of account-

Accounting 203

PRINCIPLES OF ACCOUNTING

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hours

hours weekly (3-0) Accounting 202

providing for a manufacturing business using a job order cost system will and control accounting, including manufacturing and process cost syscorporation accounting, including organization and operation, stockholders' equity, earnings, dividends, long-term obligations, and investments; tems, and budgetary control and standard cost systems. A practice set ing, with emphasis in the following areas: accounting for partnerships: A continuation of the study of the fundamental principles of account-

Accounting 215

INTERMEDIATE ACCOUNTING 4 hours

Prerequisites: Accounting 203

4 hours weekly (4-0)

A review of the fundamental principles — the financial statements and the accounting process; an extensive study of the working capital investments, receivables, inventories, and current liabilities. items of the balance sheet, including the following: cash and temporary

Accounting 216

INTERMEDIATE ACCOUNTING

Prerequisites: Accounting 215

4 hours weekly (4-0)

analysis of financial statements. capital, including both paid-in capital and retained earnings; and and long-term debt; study of balance sheet presentation of corporate including the following: investments, plant and equipment, intangibles, An extensive study of the noncurrent items of the balance sheet,

Accounting 217

COST ACCOUNTING

4 hours

4 hours weekly (4-0) Prerequisites: Accounting 203

and job order, process, and standard cost accounting. bution of the cost elements - materials, labor, and factory overhead general principles involved in the construction of a cost system; distriing to management for control, with emphasis in the following areas: Stresses the fundamentals involved in the relation of cost account-

Accounting 218

PRINCIPLES OF AUDITING

Prerequisites: Accounting 215

4 hours weekly (4-0)

plicable to materials under examination. emphasis in the following areas: audit objectives; internal control; audit work papers; evidence; standards; and auditing procedures ap-Introduction to auditing and the basic principles of auditing with

Accounting 219

TAX ACCOUNTING

Prerequisites: Accounting 203

4 hours weekly (4-0)

and the sole proprietorship, including the following areas: income inclusturns to be filed; treatment of capital gains and losses. ions and exclusions; deductions allowable and not allowable; types of re-A study of the Federal income tax structure as related to the individual

Accounting 220

BUSINESS ACCOUNTING

3 hours

3 hours weekly (3-0) Prerequisites: None

for a personal service enterprise. counting for purchases and sales; accounting for cash; payroll accounting; counting elements, business transactions, common journals, posting, the of the elements of accounting and the accounting procedure. The acaccounting for a retail store; accounting for investments; and accounting addition, the following areas are studied: accounting for merchandise, actrial balance, the worksheet, and the financial statements are covered. A practical accounting course for non-accountants. It includes a study

Accounting 221

PAYROLL ACCOUNTING

3 hours

3 hours weekly (3-0) Prerequisites: Accounting 201 or 220

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come Tax Withholding Laws. This course provides a foundation in payroll Law, State Unemployment Compensation, and the Federal and State Inand personnel records and in the computation of wages and the accountrequirements of the various Federal and State laws, such as: the Federal ing for wages paid and deductions made. Insurance Contributions Act, the Federal Unemployment Compensation A comprehensive study of the records needed in business to meet the

Agricultural Supply and Services

Agricultural Supply and

ANIMAL SCIENCE INTRODUCTION TO

hours

3 hours weekly (3-0) Prerequisites: None

classes of livestock. It deals with housing, equipment, parasites disease control, and systems of management. This course acquaints the student with the different breeds and and

Services 121 Agricultural Supply and

FEEDS AND FEEDING

3 hours

Prerequisites: None

3 hours weekly (3-0)

animal nutrition. This course deals with the composition of feeds, feed utilization, and

Agricultural Supply and

CROP PRODUCTION

ယ hours

3 hours weekly (3-0) Prerequisites: None

properties of soils, including their origin, chemical and physical aspects. Soil texture, structure, and their reactions to fertilizers will be studied. This course covers the fundamental principles of the nature and

Agricultural Supply and Services 241

FERTILIZERS

3 hours

Prerequisites: None

3 hours weekly (3-0)

ments will be considered. nitrogen, phosphorus, potassium, limestone, secondary, and tilizers, use, crop requirement, and application are presented. The use of In this course, the chemical properties of the various types of fertrace ele-

Agricultural Supply and Services 251

CHEMICALS

3 hours

Prerequisites: None

which attack field crops, stored grains, and livestock. The various 3 hours weekly (3-0) In this course, the student will study the major weeds and insects

chemicals, their use, and application will be studied in relation to the weeds and insects that they control Agricultural Supply and Services 261 INTERNSHIP 4 hours

Prerequisites: Consent of Assoc. Dean of Voc.—Tech.

20 hours weekly (0-20)

Students will be placed in an agricultural business for a supervised internship, which will give the students practical experience as it relates to the material studied in the classroom.

Agricultural Supply and Services 271

MARKETING OF AGRICULTURAL

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PRODUCTS

3 hours weekly (3-0) Prerequisites: None

The various principles and problems of marketing grain, livestock, and livestock products from the standpoint of producers, processors, and distributors are studied. The market cycles, trends, pricing, futures, tribution are also studied. lecting of product, preparation for shipment, storage problems, and dis co1-

Economics

Economics 201

PRINCIPLES OF ECONOMICS

Prerequisites: None

4 hours weekly (4-0)

This is an introductory course in economics. The following topics will be included: the nature of economics; the economizing problem; ment theory; the equilibrium levels of output, employment, and income the Government; National Income accounting; business cycles; employanalysis; American capitalism as related to households, businesses, and pure capitalism and the circular flow of income; supply and demand fiscal policy; the public debt.

Economics 202

PRINCIPLES OF ECONOMICS

Prerequisites: Economics 201

4 hours weekly (4-0)

economic growth and price stability; the four basic market models; elasticity of demand and supply; price and output determination. banking; the Federal Reserve banks and monetary policy; problems of The following topics will be included in this course: money and

Economics 203

PRINCIPLES OF ECONOMICS

4 hours

Prerequisites: Economics 202

4 hours weekly (4-0)

Students taking this course will study the following subjects: resource allocation, the monopoly problem, the farm problem, labor unions and collective bargaining, the economics of inequality and poverty, international economics.

General Business

Business 110

INTRODUCTION TO BUSINESS

3 hours

3 hours weekly (3-0) Prerequisites: None

prises and ownership forms. As a survey course, the following areas of A basic course introducing the types and kinds of business enter-

business are given consideration: management, marketing, wholesaling, retailing, pricing, advertising, international aspects of business, finance, and government relations. personnel, accounting, business law, business statistics, data processing,

Business 111 BUSINESS MATHEMATICS

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hours

Prerequisites: None

3 hours weekly (3-0)

percentages, discounts, pricing, interest, payroll, taxes, profit, and loss. A basic course in fundamental processes of business mathematics,

Business 121 BUSINESS STATISTICS

3 hours

3 hours weekly (3-0) Prerequisites: None

ness and economic data and how it aids in controlling operations and in and statistical applications. are covered: averages, sampling, correlation, time series, price indexes presentation and interpretation of economic data. The following topics making sound decisions. Included in the course are methods of collection, An introductory course emphasizing the statistical analysis of busi-

Business 123 MACHINE TRANSCRIPTION

Prerequisites: Business 116

4 hours weekly (2-2)

This course is designed to develop a high degree of skill on transcribing from voicewriting machines of various models. Skill will be developed on statistical reports, office-style dictation, and accounting reports. The following grading scale is used: A - 35 wam; B - 25 to 34 wam; C - 18 to 24 wam; D - 12 to 17 wam

Business 127

OFFICE MACHINES

ယ hours

Prerequisites: None

4 hours weekly (2-2)

placed on accuracy of machine operations. tice sets are used in addition to practice problems. Primary emphasis is teaching plan. Practical and comprehensive business problems and prac-Essential operations of each machine are all taught on a rotation basis adding machines and printing, rotary, and key-driven calculators. Instruction and practice is given in the use of ten-key and full-key

Business 128

OFFICE MACHINES

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hours

Prerequisites: Business 116

4 hours weekly (2-2)

idual problems as well as complete business projects are given in each area tric stapler, and the folding machine. Fundamentals are taught and indivcollating methods involving the use of the electric collating machine, elec-Training and instruction in the use of transcribing machines and dictation practices, mimeographing, the spirit process of duplicating, and the dry copying process. Experience is also given in the practice of modern

Business 130

SALESMANSHIP

hours

Prerequisites: hours weekly (3-0) None

A course in the theory and practice of good salesmanship, including the development of a sales personality, important to retail and other

handling objections, proper closings, and follow-up. cluding prospecting, preapproach, types of selling. Modern techniques for making a sale are taught inapproach, persuasion, presentation,

Business 138, 139, 140 BUSINESS SEMINAR

1 hour weekly (1-0) Prerequisites:

sist of lecture by the instructor and from representatives in business and industry as well as class discussion and individual research. An orientation to the jobs available in the field. The class will con-

OFFICE EDUCATION

Business 141

hours

Prerequisites: Business 116

4 hours weekly (0-4)

zations and faculty members will be accepted. as if working in a typing pool in a business. Work from campus organiperforming typical office-type jobs. A laboratory class designed to give students practical experience in forming typical office-type jobs. The students enrolled will perform

Business 214 INTRODUCTION TO DATA PROCESSING 3 hours

Prerequisites: None 3 hours weekly (3-0)

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hours

and work flow of data processing. Attention will be given to the various also placed upon familiarizing the student with the equipment, vocabulary, types of reports available, how to get them, and relationship of data processing to various areas of business. Emphasis is An introductory course with the emphasis upon business aspects and to interpret

Business 221

 $BUSINESS\ LAW$

4 hours

Prerequisites: None

4 hours weekly (4-0)

a broad basis for an understanding of business law. The application of ment, and commercial paper—is emphasized. nature and history of the law, the law of torts and criminal law provides the law to particular fields in business-contract law, agency and employ-An introduction to the principles of business law. A study of the

Business 222

BUSINESS LAW

4 hours

4 hours weekly (4-0) Business 221

security devices, partnerships, corporations, and real property-is emphaparticular fields in business-personal property and bailments, A continuation of Business 221. The application of the law to sales,

Business 223

BUSINESS FINANCE

4 hours

Prerequisites:

4 hours weekly (4-0)

Special emphasis is given to: the monetary An introduction to the field of finance, both private and public. and credit system of the

United States; meeting the demand for funds in the capital markets; factors affecting the supply of funds; and monetary and credit policies and problems.

Business 235 BUSINESS CORRESPONDENCE

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hours

Prerequisites: None

3 hours weekly (3-0)

and some dictating practice is given. placed upon the proper methods of dictation of business correspondence letters, goodwill letters, and interoffice correspondence. Emphasis is also types of business correspondence including the following: letters about A brief review of punctuation and grammar and a complete study of letter forms and letter mechanics. Attention will be given to the various favors, letters about orders, sales letters, letters about positions, credit

Business 237

SECRETARIAL PROCEDURES

ယ hours

Prerequisites: hours weekly (3-0) None

etiquette and customs, speaking, and office organization and work flow in meetings and conferences, reference tools, personal appearance, office phone techniques, telegrams, handling travel arrangements, participation practiced. Included are mailing procedures, duties of a receptionist, tele-Secretarial and clerical responsibilities and duties are studied and

Business 238, 239, 240

BUSINESS SEMINAR

1 hour

Prerequisites: None hour weekly (1-0)

enrolled. Some topics will be presented by representatives from business and industry. Problems related to those encountered while on the job will be discussed. Topics to be selected based on current trends and the needs of those

Business 241

SUPERVISED SECRETARIAL WORK EXPERIENCE

2-4 hours

10-20 hours weekly (0-20)

Prerequisites:

Consent of Assoc. Dean of Voc.-Tech.

constantly evaluate student trainees in order to help them upgrade their apply the skills and knowledge learned in the classroom will be given. Students will work in approved offices in business and industry. The skills and strengthen weaknesses. teacher-coordinator and the on-the-job supervisor will work together to On-the-job secretarial work experience which will enable students to

Business 247

LEGAL SECRETARIAL PRACTICE

hours

Prerequisites: hours weekly (3-0) Business 118 or 126 or Consent of Instructor

shortcuts, court procedures, and related legal information. dures, filing and bookkeeping in a legal office, and the study of legal legal dictation and transcribing legal forms, learning legal office proce-A specialized course of skill development and training in taking

and the state of the

Business 248 LEGAL SECRETARIAL PRACTICE

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hours

Prerequisites: Business 247

3 hours weekly (3-0)

A continuation of Business 247.

Business 249 LEGAL SECRETARIAL PRACTICE

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hours

Prerequisites: Business 248

3 hours weekly

A continuation of Business 248. Court procedures and court forms for Williamson and Jackson Counties are emphasized.

INSURANCE

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hours

Business 251

Prerequisites: None

and business uses of property, casualty, and life insurance. In addition to analyzing policies, company organization, rate-making, adjustment of losses, and risk bearing are covered. 3 hours weekly (3-0) A course designed to provide a basic understanding of both personal

Business 252

REAL ESTATE

hours

3 hours weekly (3-0) Prerequisites: None

completed; and buying and leasing real property. real property; techniques and procedures through which transactions are mentals of real estate practices affecting the ownership and transfer of An introductory course designed to acquaint students with the funda-

Business 253

PRINCIPLES OF BANKING

hours

Prerequisites: None

3 hours weekly (3-0)

will be given to ordinary banking procedures. the United States. The fundamentals of banking are stressed. Coverage A study of the principles and functions of commercial banking in

Hotel-Motel Management

Hotel-Motel Management 151

HOTEL-MOTEL AND INTRODUCTION TO

RESTAURANT OPERATIONS

Prerequisites: None

3 hours weekly (3-0)

nursing homes, dormitories, apartments, and geriatrics centers on the history, organization, trends and opportunities in hotels, motels, A comprehensive study of the hospitality industry, with emphasis

Hotel-Motel Management 162

OPERATIONS FRONT OF THE HOUSE

3 hours

Prerequisites: None

hours weekly (3-0)

front office. The basic procedures as An analysis will be made of the various jobs in the hotel-motel they apply to the front office

will be given in the operation of the communication system, including clerk, front office cashier, and night clerk will be presented. Training manager, room clerk, record clerk, information clerk, key clerk, mail the PBX machine.

Hotel-Motel Management 163 OPERATIONS FRONT OF THE HOUSE 3 hours

3 hours weekly (3-0) Prerequisites: Hotel-Motel Management 162

department, and in the operation of a swimming pool. that may be encountered in maintenance, in the laundry and linen executive housekeeper, and maid. Time will be spent in studying problems A study of the role of the superintendent of services, bell boy, porter,

Hotel-Motel Management 212 INTRODUCTION TO FOOD AND BEVERAGE OPERATION hours

6 hours weekly (4-2) Prerequisites: None

An introduction to professional food and beverage services. Principles of food control, cost analysis, adjustments in inventory, monthly food salad maker, and banquet manager will be discussed. reports, and menu planning will be presented. Duties of a chef, fry cook

Hotel-Motel Management 243

MANAGEMENT $HOTEL ext{-}MOTEL$

> ယ hours

Prerequisites: 3 hours weekly hours weekly (3-0) Hotel-Motel Management 163, 271

course will study special management problems commonly found and beverage operation in the hospitality industry. Students in this hotels, motels, and other hospitality organizations. A complete summary of the front of the house operations and food

Hotel-Motel Management 263 HOTEL-MOTEL INTERNSHIP 4 hours

20 hours weekly (0-20) Prerequisites: Consent of Assoc. Dean of Voc. - Tech

Students will be placed in the hospitality industry for a supervised internship, which will allow the students the opportunity to apply the skills and knowledge acquired in the classroom.

Hotel-Motel Management 271

OPERATION FOOD AND BEVERAGE

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hours

6 hours weekly (4-2) Prerequisites: Hotel-Motel Management 212

planning will be part of this course. of a hostess, restaurant manager, and waitress will be outlined. Emphasis will be placed on the dining room operation. The duties Menu

Marketing

Marketing 113

PRINCIPLES OF MARKETING

3 hours weekly (3-0) Prerequisites: None

> ယ hours

> > marketing of goods and services. Included are the factors affecting and the international aspects of marketing. Case studies are used. science and strategy in marketing, functional operations in marketing, marketing: foundation concepts, the consumer, marketing institutions, Emphasis is placed on the principles and functions involved in the

Marketing 114 PRINCIPLES OF MARKETING

3 hours

Prerequisites: Marketing 113

3 hours weekly (3-0)

tutions. The following areas are covered in detail: retailing growth, services, wholesaling, industrial marketing, distribution channels, trends in retailing, small-scale and large-scale retailing, marketing of A continuation of Marketing 113 with emphasis on marketing insti-

Marketing 129 MERCHANDISE DESIGN AND DISPLAY 3 hours

Prerequisites: None

3 hours weekly (3-0)

play. Involved is a study of textile and nontextile merchandise as well as studies are used. basic principles of color, line, and design. Practical experience and case Application of the principles of design in interior and exterior dis-

Marketing 224 ADVERTISING

3 hours

Prerequisites: None

3 hours weekly (3-0)

advertising in the total marketing structure. and balance in advertising. Emphasis is placed on the effectiveness of financing, and managing a campaign. Also involved is a study of color Principles of advertising budgeting involving a consideration of planning, of advertising: newspapers, magazines, TV, direct mail, and radio. An analysis of the principles and practices used in various types

Marketing 228 MERCHANDISING PRINCIPLES 3 hours

Prerequisites: None

3 hours weekly (3-0)

tion. An analysis of the principles involved in purchasing, stockkeeping, inventory control, and techniques and problems of merchandising. Emphasis is placed on the duties of a buyer in a marketing organiza-

Management

Management 112 PRINCIPLES OF MANAGEMENT

3 hours

Prerequisites: None

3 hours weekly (3-0)

troling of the management process. Case studies are used. ment which include planning, organizing, directing and ultimate congiven to the basic principles and concepts of the functions of managemanagement process, and organizational behavior. Special attention is Emphasis is placed on the fundamental concepts of management, the

Management 115

OFFICE MANAGEMENT

ಲ hours

3 hours weekly (3-0)

zation; physical facilities and layout of the office; office services, is placed on the role of the office in business management; office organidures, standards, and controls. The principles of management as applied to office problems. Emphasis proce-

Management 119

PERSONNEL MANAGEMENT

ယ hours

3 hours weekly (3-0) Prerequisites: None

sociology, and economics is stressed. labor relations. The interrelationship to such fields as labor relations training, development, and rating of employees; supervision of personnel; human relations; administration of labor costs; and the management of Emphasis is placed on managerial concepts; selection, placement,

Prerequisites: None Management 213 LABOR-MANAGEMENT RELATIONS

3 hours

3 hours weekly (3-0)

viewpoint of the employee as well as the employer. dures, collective bargaining, and wage theories are studied from the public in solving labor problems. The union contract, grievance procerelations. A study of the methods used by employees, employers, and the Emphasis is placed on the supervisor's responsibility for good labor

Management 225, 226, 227 COORDINATED MARKETING MID-MANAGEMENT TRAINING 3 hours

15 hours weekly (0-15) Prerequisites: Consent of Assoc. Dean of Voc. - Tech.

approved work stations in business and industry. The teacher-coordinator student trainees in order to help them upgrade their skills and strengthen and the on-the-job supervisor will work together to constantly evaluate skills and knowledge learned in the classroom. Students will work in weaknesses. On-the-job work experience which will enable students to apply the

Management 236

RECORDS MANAGEMENT

12 hours

Prerequisites: None hours weekly (1-2)

ment is placed on proper methods and procedures in the storage, retrieval and setting up a modern filing system. In addition, emphasis in manage-Students work with practice filing equipment and become acquainted with the rules of indexing, cross referencing, coding, charge-outs, color devices ing alphabetic, subject, numeric, chronological, and geographic filing transfer, and the destruction of records. Emphasis is on the basic principles of modern filing systems includ-

Shorthand

5 hours weekly (3-2) Prerequisites: Business 124 None

SHORTHAND

4 hours

edition. tice are given on familiar and new material. There is no speed requirement A basic course in the principles of Gregg Shorthand, Diamond Jubilee edition. Included are the brief forms, the shorthand alphabet, basic theory, and the most frequently used phrases. Reading and writing prac-

SHORTHAND

4 hours

Business 125

Business 124

5 hours weekly (3-2) Prerequisites:

A continuation and review of Business 124. Development of sustained writing speed on new-matter dictation. Training in transcription, spelling, punctuation, and proof-reading. All shorthand speed grades are based on the transcription of cold notes is 20 wam. 3-minute takes with at least 95% accuracy. The following grading scale is used: A - 80 wam; B - 70 wam; C - 60 wam. The minimum speed for The minimum speed for

SHORTHAND

hours

Prerequisites: **Business 125** Business 126

5 hours weekly (3-2)

Emphasis on speed building, mailable letters, office-style letters, and sustained dictation. Further training in the transcription skills is given. The following grading scale is used for speed: A — 100 wam; B — 90 wam, C - 80 wam. The minimum speed for mailability is 15 wam. The minimum mum speed for the transcription of cold notes is 25 wam.

Business 232

Business 126 SHORTHAND

6 hours weekly (2-4) Prerequisites:

Emphasis on dictation and transcription leading to mailable copy according to modern business standards. A transcription rate of 30 warn is required for cold notes. A minimum speed of 20 warn is required for mailability. The following grading scale is used for speed: A - 110 wam; B -100 wam; C - 90 wam.

Business 233

SHORTHAND

Business 232

6 hours weekly (2-4) Prerequisites:

cess of 120 wam. A minimum speed of 25 wam is required on mailability; 35 is required for cold notes; and the following grading scale is used for speed: A-120 wam; B-110 wam; C-100 wam. Development of dictation and transcription skills leading to professionally transcribed copy. Students are urged to attain dictation speeds in exally

Business 234

SHORTHAND

hours

Prerequisites: Consent of Assoc. Dean of Voc. - Tech

6 hours weekly (2-4)

is required for mailability transcription used for speed: A - 130 wam; B - 120 wam; C - 110 wam. The minimedical, legal, real estate, and technical. ices. Included are units on the following: insurance, banking, education, mum speed of 40 wam is required for cold note transcription, and 30 wam A study of the vocabularies employed in various types of business off The following grading scale is

Typewriting

Prerequisites: Business 116 None

5 hours weekly (1-4)

TYPEWRITING

hours

82

Mastery of the keyboard, speed and accuracy in the touch operation of the typewriter as well as skill and knowledge necessary for vacational and personal uses. The following grading scale is used: A-40 wam; B-35wam; C - 30 wam.

Business 117

TYPEWRITING

hours

5 hours weekly (1-4) Prerequisites: Business 116

is developed through special drills and production work. The following grading scale is used: A-50 wam; B-45 wam; C-40 wam. all basic letter styles, manuscripts, and business forms. Skill proficiency Skill is developed to meet modern business office standards in typing

TYPEWRITING

3 hours

5 hours weekly (1-4) Prerequisites: Business 117

Drill and copy work to further develop speed and accuracy in typewriting in both production and straight copy typing. A further study of the business letter, special business communication forms and styles, manuscripts, and a mastery of typing digits. The following grading scale is used: A-60 wam: B-55 wam; C-50 wam.

Business 230

PRODUCTION TYPEWRITING

3 hours

Prerequisites: **Business 118**

5 hours weekly (1-4)

ing of business letters, forms, legal documents, manuscripts, rough drafts, and other office-type jobs. The following grading scale is used: $A=70\,$ wam; $B=65\,$ wam: $C=60\,$ wam. geared toward developing the highest production rate possible in the typ-Emphasis on a high degree of speed and accuracy. All practice will be

Business 231

TYPEWRITING

5 hours weekly (1-4) Prerequisites: Business 230

Emphasis is given to accurate production work on the following material: statistical reports, unarranged material of all kinds, business and accounting reports, duplicating procedures, office-style production assign-IBM Executive typewriter. The f wam; B - 65 wam; C - 60 wam. Practice is also given on various kinds of typewriters including the The following grading scale is used: A -

DEPARTMENT OF COMMUNICATIONS & HUMANITIES

ART APPRECIATION

3 hours

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None

3 hours weekly (3-0) Prerequisites:

inherent problems are also treated to the Western world. A basis for approaching visual art and expressed in the history of world art, and how other cultures are related vated through a visual survey of painting, sculpture and architecture as The student's interest, aptitude and understanding of art are culti-

Art 180

BEGINNING DRAWING

hours

3 hours weekly (0-3) Prerequisites: None

freehand methods of illustrating space. The course will progress from line through shadow and assorted drawing materials will This is a Studio Discipline. Line, form, and value are applied to be explored.

BEGINNING DRAWING

3 hours weekly (0-3)

Prerequisites: Art 180 or consent

acute awareness of our visual environment. rendering drawing. The student will be encouraged to develop a more This is a Studio Discipline. Color will be explored as a factor in

LIFE DRAWING

Prerequisites: Art 181 or consent

6 hours weekly (0-6)

of living form with emphasis upon anatomy. This is a Studio Discipline. The course will be related to observation

Art 190 INTRODUCTION TO VISUAL ELEMENTS

4 hours ID 13

Prerequisites: None

6 hours weekly (0-6)

space. All problems are executed in the black, white and gray scale and will be assigned mainly in the media of drawing, collage and painting. Analysis of basic elements used in visual ordering of two-dimensional

Art 191 INTRODUCTION TO VISUAL ELEMENTS

Prerequisites: Art 190 or consent

4 hours (1) 23/ A

6 hours weekly (0-6)

hours

mainly in the media of painting, collage, and graphics. problems are executed in two-dimensional space and will be assigned Analysis of basic theory used in the visual ordering of color. The

Art 192 INTRODUCTION TO VISUAL ELEMENTS THREE-DIMENSIONAL)

4 hours **ID** 23/8

6 hours weekly (0-6) Prerequisites: Art 190 or consent

of expendable materials will be used. scale, especially those involving man and his environment. Various kinds dimensional space. Emphasis will be placed on varieties of mass and Analysis of basic elements used in the visual ordering of three-

Art 210

ART EDUCATION

4 hours

6 hours weekly (2-4) Prerequisites: None

through elementary level, including participation in methods of using various materials which are best suited to particular stages of develop-A study of the creative development of the child from pre-school

ment. A study of purposes of art and crafts as a means of achieving educational goals should help in understanding and appreciation of the child through his art.

ART HISTORY

Prerequisites: Art Appreciation 111 or consent

3 hours weekly (3-0)

from Pre-historic to Gothic. A general survey of history of art (painting, sculpture, architecture),

Prerequisites: Art Appreciation 111 or consent ART HISTORY

3 hours weekly (3-0)

from Gothic to Impressionism. A general survey of history of art (painting, sculpture, architecture),

ART HISTORY

hours

Art Appreciation 111 or consent

Prerequisites: Art A 3 hours weekly (3-0)

from Impressionism to Present. A general survey of history of art (painting, sculpture, architecture)

BEGINNING PAINTING

hours

Prerequisites: Art 111, 185, 191 or consent

6 hours weekly (0-6)

paints, and of emulsion and acrylic pigments. Accent on composition. A studio discipline. Explores the basic painting media of water base

Art 240 and 241

BEGINNING SCULPTURE

2 hours

Prerequisites. Art 192 or consent

3 hours weekly (0-3)

additional concentration of the study of form relationships. Both figuraintroduced to such materials as metal, wood, plaster, stone, clay, and tive and non-figurative forms will be explored. The student will be A studio discipline. A utilization of three-dimensional elements, with

Art 290 OIL PAINTING

Prerequisites: Art 230 or consent

3 hours weekly (0-3)

painting techniques. Individual work in the ordered development of content thru oil

English 52 BASIC COMMUNICATIONS

3 hours

Prerequisites: None

3 hours weekly (3-0)

This course is designed for those who have deficiencies in basic communication skills. The fundamentals of both oral and written ex-

and development. This course is not designed for college transfer. pression are emphasized in an atmosphere of individualized attention

English 53 READING IMPROVEMENT

3 hours

Prerequisites: None

hours

3 hours weekly (3-0)

additional training in reading skills. Comprehension, rate provement of vocabulary are emphasized. This course is not designed for college transfer. Intended for those students who have need for reinforcement and

English 54 READING IMPROVEMENT

Prerequisites:

English 53

hours

3 hours

skills. Advanced comprehension, rate, and critical reading are emphasized. Individualized developmental approach. Intended for students who desire to develop further their reading

English 111

COMMUNICATIONS

Prerequisites: None

3 hours weekly (3-0)

necessary to formulate educational goals. technical information needed to help develop attitudes and abilities An introduction to communication construction process related to

English 112

COMMUNICATIONS

3 hours weekly (3-0) Prerequisites: None

cations enrichment toward clear, logical and correct approach to communiprofessional or industrial problems for background improvement and to help students create effective written or oral reports and to analyze A continuation of Communications 111 with the course designed

English 113

 ${\it COMMUNICATIONS}$

3 hours

Prerequisites: None 3 hours weekly (3-0)

a course requirement. forms, data sheets, and a bibliography relevant to the student's field as To familiarize the student with simple business problems and instruct in a practical way the value of business letters, application

hours

English 101

ENGLISH COMPOSITION

hours

3 hours weekly (3-0) Prerequisites: None

expression of ideas. Written expression is emphasized with a minimum time devoted to the mechanics of communication skills. The fundamental objective of this course is the clear and logical

English 102

ENGLISH COMPOSITION

3 hours

Prerequisites: English 101

3 hours weekly (3-0)

A continuation of English Composition 101. Creative writing, organization of ideas and critical awareness are stressed through written assignments.

English 103 ENGLISH COMPOSITION

3 hours

Prerequisites: English 102

hours weekly (3-0)

sics and skills in the critical interpretation of literature. Research skills are also developed. literary figures of the world, to major types and forms of literary clasreading and writing skills. Includes an introduction to representative Completes the sequence in English Composition. Further develops

Foreign Languages

Students may elect French, German or Spanish and obtain a proficiency through the sixth quarter. Students will be given a placement test to ascertain at what level they should begin their studies in these areas.

French 101

ELEMENTARY FRENCH

hours

Prerequisites: None

hours weekly (3-1)

Emphasis on grammar, vocabulary, pronunciation and composition. Considerable use is made of the language laboratory.

ELEMENTARY FRENCH

hours

Prerequisites: French 101 or equivalent

4 hours weekly (3-1)

ion and reading of French literature. Language laboratory included. Continuation of French 101 with oral practice of basic conversa-

ELEMENTARY FRENCH

Prerequisites: French 102 or equivalent

4 hours weekly (3-1)

Completes the sequence of Elementary French

INTERMEDIATE FRENCH

hours

Prerequisites: French 103 or equivalent of

hours weekly (3-1) two years of high school French

ature with emphasis on French culture and civilization; required lanercises; intensive practice of spoken language; reading of French literstructure and training in idiomatic usage through oral and written exguage laboratory assignments. Review and application of essential principles of French grammar

INTERMEDIATE FRENCH

Prerequisites: French 201 or equivalent

4 hours weekly (3-1)

tional skills and rapid reading of representative French prose. Language laboratory required. Continuation of French 201 with emphasis on refining conversa-

INTERMEDIATE, FRENCH

3 hours

Prerequisites: French 202 or equivalent.

4 hours weekly (3-1)

Continuation of Intermediate French

German

German 101 ELEMENTARY GERMAN

3 hours

Prerequisites: None

4 hours weekly (3-1)

tion. Considerable use is made of the language laboratory Emphasis on grammar, vocabulary, pronunciation and composi-

German 102 ELEMENTARY GERMAN

Prerequisites: German 101 or equivalent

hours weekly (3-1)

tion and reading of German literature. Language laboratory included. Continuation of German 101 with oral practice of basic conversa-

German 103 ELEMENTARY GERMAN

3 hours

Prerequisites: German 102 or equivalent

4 hours weekly (3-1)

Completes the sequence of Elementary German

German 201 INTERMEDIATE GERMAN

Prerequisites: German 103 or equivalent of two years of high school German

4 hours weekly (3-1)

3 hours

literature; required language laboratory assignments. exercises; intensive practice of spoken language; reading of German mar structure and training in idiomatic usage through oral and written Review and application of essential principles of German gram-

German 202 INTERMEDIATE GERMAN

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Prerequisites: German 201 or equivalent

4 hours weekly (3-1)

tional skills and rapid reading of representative German prose. Language laboratory required. Continuation of German 201 with emphasis on refining conversa-

INTERMEDIATE GERMAN

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hours

German 203

Prerequisites: German 202 or equivalent

4 hours weekly (3-1)

hours

Continuation of Intermediate German

Spanish

Spanish 101 ELEMENTARY SPANISH

hours

Prerequisites: None

4 hours weekly (3-1)

the language. Emphasis on grammar, pronunciation, vocabulary and oral use of

Spanish 102 ELEMENTARY SPANISH

Prerequisites: Spanish 101 or equivalent

4 hours weekly

Continuation of Spanish 101 with oral practice of basic conversation; emphasis on aural comprehension and written composition.

Spanish 103

ELEMENTARY SPANISH

hours

Prerequisites: Spanish 102 or equivalent 4 hours weekly (3-1)

tional skills; completes the sequence of Elementary Spanish. Continuation of Spanish 102 with emphasis on refining conversa-

Spanish 201

INTERMEDIATE SPANISH

hours

two years of high school Spanish 4 hours weekly (3-1)Prerequisites: Spanish 103 or equivalent of

structure and training in idiomatic usage through oral and literature with emphasis on Spanish culture and civilization; required language laboratory assignments. Review and application of essential principles of Spanish grammar intensive practice of spoken language; reading of Spanish written

Spanish 202

INTERMEDIATE SPANISH

3 hours

Prerequisites: Spanish 201 or equivalent

4 hours weekly (3-1)

skills and rapid reading of representative laboratory required. Continuation of Spanish 201 with emphasis on refining conversational Spanish prose. Language

Spanish 203

INTERMEDIATE SPANISH

3 hours

Prerequisites: Spanish 202 or equivalent 4 hours weekly (3-1)

Continuation of Intermediate Spanish

Journalism

Journalism 201

NEWS

hours

Prerequisites: None 3 hours weekly (2-2)

ing, and copy editing. A study of the newspaper story. Work is provided in writing, revis-

Journalism 202, 203

AND EDITING I, II

3 hours

Prerequisites: Journalism 201

3 hours weekly (1-4)

Theory and practice of covering news stories, preparing copy, and writing headlines. Must be taken in sequence. (Journalism 201 is a prerequisite for 202).

Literature

3 hours

English 121

INTRODUCTION TO POETRY

3 hours

Prerequisites: None

3 hours weekly (3-0)

An introductory course designed to enhance the student's understanding and appreciation of poetry. Includes a study of poetic forms, themes and styles.

English 122

MODERN FICTION

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hours

Prerequisites: None

3 hours weekly (3-0)

Examination of structure in relation to meaning with particular stress on contemporary fiction. The reading and study of representative short stories and novels.

English 211 ENGLISH LITERATURE TO 1556

3 hours

Prerequisites: English Composition

3 hours weekly (3-0)

times through early Tudor times A survey of masterpieces of English literature from Anglo-Saxon

English 212 ENGLISH LITERATURE: 1550-1750

3 hours

Prerequisites: English Composition

3 hours weekly (3-0)

through the Neo-Classical Age. A study and analysis of selected English classics from Shakespeare

English 213 ENGLISH LITERATURE: 1750 TO PRESENT 3 hours

Prerequisites: English Composition

3 hours weekly (3-0)

and Modern eras. A study and analysis of selected works from the Romantic, Victorian

English 231 AMERICAN LITERATURE TO 1860

3 hours

Prerequisites: English Composition

3 hours weekly (3-0)

eve of the Civil War. Emphasis on major writers. A survey of American Literature from the Colonial period to the

English 232 AMERICAN LITERATURE: 1800-1914

hours

Prerequisites: English Composition

3 hours weekly (3-0)

War to the time of World War I. A study and analysis of selected American writers from the Civil

English 233 AMERICAN LITERATURE: 1914 TO PRESENT 3 hours

Prerequisites: English Composition

3 hours weekly (3-0)

A study of the writers and trends since World War I.

LITERATURE FOR CHILDREN

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hours

Prerequisites: None

3 hours weekly (3-0)

dren or appropriate for them. A survey and analysis of the best that has been written for chil-

Music 105

MUSIC APPRECIATION

3 hours

Prerequisites: None

3 hours weekly (3-0)

sical forms and a study of music in relationship to national cultures and other art forms. Designed to familiarize the student with outstanding works of musical composition by means of recordings. Includes a survey of mu-

Music 101

CHORAL ENSEMBLE

1 hour

3 hours weekly (0-3) Prerequisites: None

required. May be taken as often as desired. John A. Logan College Choir. May be taken any quarter. No auditions

Music 111, 112, 113, 114

1 hour

Prerequisites: None

APPLIED MUSIC

1/2 hour weekly (0-1/2)

Private lessons in any field. Consult with advisor for details quirements. May be taken any quarter and as often as desired. and re

Music 211, 212, 213, 214

APPLIED MUSIC

1 hour

Prerequisites: None $\frac{1}{2}$ hour weekly $(0-\frac{1}{2})$

Continuation of above.

Music 115

MUSIC FOR CHILDREN

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hours

Prerequisites: None

music to the child. For non-music concentrations only. A survey and analysis of music written for children or appropriate for them. Also designed to give the techniques involved in teaching 3 hours weekly (3-0)

Music 121

THEORY OF MUSIC

4 hours weekly (4-0) Prerequisites: None

hours

keyboard harmony Fundamentals of music in sight singing, ear training, harmony and

THEORY OF MUSIC

hours

Prerequisites: Music 121

Music 122

4 hours weekly (4-0)

part, and non-chord tones. Continued fundamentals, chords of the 6th, harmonization of a given

THEORY OF MUSIC

hours

Music 123

4 hours weekly (4-0) Prerequisites. Music 122

Study of the 6/4 chord, cadences, and modulation

Music 221

THEORY OF MUSIC

Bunod

Prerequisites: (4-0)Music 123

4 hours weekly

chord. Study of the dominant 7th chord, secondary dominants, and the VII

Music 222 HEORY OF MUSIC

4 hours

Prerequisites: Music 221 (4-0)

4 hours weekly

Study of 9th chords and the sequence

THEORY OF MUSIC

4 hours

Prerequisites: Music 222

Music 223

4 hours weekly (4-0)

of tonality. Study of 9th, 11th, and 13th chords, Neapolitan 6th, and extension

Philosophy

Philosophy 111 INTRODUCTION TO PHILOSOPHY

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hours

Prerequisites: None

3 hours weekly (3-0)

An introductory analysis of philosophical questions and concepts which have concerned man from classical to contemporary times. Special emphasis is given to perspectives in ethics and to the problems of moral decision.

Philosophy 121

INTRODUCTION TO LOGIC

4 hours

4 hours weekly (4-0) Prerequisites: None

language and meaning; and on deductive and inductive inference. Examand elementary symbolic logic. implications of prejudice for the reasoning process, syllogistic argument Examination of the basic principles of reasoning as developed in the history of Western thought. Attention is focussed on the nature of ination of these areas includes a consideration of linguistic fallacies, the

Speech 105

Prerequisites:

None

FORENSIC ACTIVITIES

hour

experience and to develop skills in concentrated areas of speech forensic activities. Designed to provide students with contest speaking than 2 hours per year. Hours are to be secured for participating in 2 hours weekly (1-1) Students may acquire no more than 3 hours credit and not more

Speech 113 THEATRE APPRECIATION

3 hours

3 hours weekly (3-0) Prerequisites: None

theatre arts. Students are introduced to the techniques of play productimes to the present. tion and through readings, survey representative works from classical A survey humanities course designed to foster an appreciation of

Speech 115

SPEECH

hours

3 hours weekly (3-0) Prerequisites: None

techniques of persuasive speaking and acquaintance with oral interpretaextemporaneous and formal oration. Attention is also given to developing variety of speaking situations including conversational, The essentials of effective speaking. Students are introduced to a impromptu,

FUNDAMENTALS OF THEATRE

ಭ hours

3 hours weekly (3-0) Prerequisites: None

production. tion of problems and techniques involved in putting together a stage costumer, light technician, scene designer and director. Practical applica-Structured to acquaint students with problems encountered by a

Speech 121

ADVANCED PUBLIC SPEAKING

3 hours

Prerequisites: Speech 115

3 hours weekly (3-0)

of speaking situations. Designed to prepare students for audience analysis in various types

DEPARTMENT OF COSMETOLOGY

Cosmetology 101

COSMETOLOGY THEORY

Ö hours

Prerequisites: None

5 hours weekly (5-0)

grooming, bacteriology, sterilization, sanitation, Illinois Law (Unit I), Trichology, Chemistry of heat and cold permanent waving, hair coloring and Art Theory (Unit I). Study and practice of professional ethics, personal hygiene and

Cosmetology 111

COSMETOLOGY LABORATORY

9 hours

Prerequisites: None

25 hours weekly (0-25)

ing), and chemistry of hair coloring products. ointments, hair colorings (temporary, 3.5 week color, tinting and bleachchemistry of each), scalp and facial massage, chemistry of creams and on mannequins: hair shaping, heat and chemical waving (including molding, fingerwaving, pin curls and roller placement. Students practice Demonstrations, student application of sanitation, shampooing, rinses,

Cosmetology 102

COSMETOLOGY THEORY

5 hours

Prerequisites: Cosmetology 101

5 hours weekly (5-0)

Lectures and study for all forms of hair coloring and Art Theory (Unit II), cellular structure of human body, including cells, tissues, organs, dermatology and histology of skin, skin and scalp disorders, circulatory system (blood & lymph vascular), Illinois Law (Unit II) and theory of massage.

Cosmetology 112

COSMETOLOGY LABORATORY

9 hours

25 hours weekly (0-25) Prerequisites: Cosmetology 111

Demonstrations, student exchange services, mannequin and patron clinic, all services familiar to the trade. Introduction to razor hair shapcare, arching, lash and brow tinting, basic makeup and cosmetic chemistry. ing, scalp and facial treatments, chemical hair straightening, hair coloring (frosting, minking, tint back, special color effects). Hand and nail

Cosmetology 103

COSMETOLOGY THEORY

5 hours

Prerequisites: Cosmetology 102

hours weekly (5-0)

An introduction to physics and chemistry of hair (Unit I), Osteology, Myology and Neurology. A study of basic principles of light rays and electricity, as applied to beauty science.

Cosmetology 113

COSMETOLOGY LABORATORY

25 hours weekly (0-25) Prerequisites: Cosmetology 112

sign in hair styling, wiggery. moval (chemistry of the chemicals used). Introduction to line Demonstrations, public clinic, thermal curling, superfluous hair

de-

Cosmetology 104

COSMETOLOGY THEORY

5 hours

Prerequisites: Cosmetology 103

5 hours weekly (5-0)

application of salon management, mathematics of cosmetology, rules and regulations of open competition styling and competition judging. in the Negro, personality, charm and poise. A study for the practical and skin cosmetics, physics and chemistry of hair (Unit II), cosmetology A study of basic chemistry, as applied in the formulating of hair

Here I are

Cosmetology 114

COSMETOLOGY LABORATORY

9 hours

25 hours weekly (0-25) Prerequisites: Cosmetology 113

tions, public clinic, introduction to Trend Hair Styling, fashion-trend make-up (daytime and evening). Balance line and design of good hairdressing. Marcelling, demonstra-

Cosmetology 105

COSMETOLOGY THEORY

5 hours

Prerequisites: Cosmetology 104

hours weekly (5-0)

to meet State of Illinois examining board for licensure Review of Cosmetology courses 101, 102, 103 and 104 for preparation

Cosmetology 115

COSMETOLOGY LABORATORY

9 hours

Prerequisites: Cosmetology 114

25 hours weekly (0-25)

111, 112, 113, 114 and 115 in preparation for State Board Examination. competition styling, student judging; complete review of Cosmetology artistry in hair styling and corrective make-up for facial types. Student introductions to hair pressing, thermal curling and waving, visual poise, Demonstrations, public clinic, proportions of the face and make-up

Cosmetology 106

COSMETOLOGY SEMINAR

1 hour

Prerequisites: Cosmetology 105

hour weekly (1-0)

salesmanship abilities, the increasing of salon profits and sales. Prosupplies, employer-employee relationships, retailing of beauty goods, participate. and managers, and beauty supply and wholesale jobbers will be asked to fessional people from the cosmetology industry, including salon owners of the beauty profession, managing of a beauty salon, purchasing of An oral exchange of ideas and opinions, involving current techniques

Cosmetology 116

COSMETOLOGY LABORATORY

9 hours

Prerequisites: Cosemtology 115

25 hours weekly (0-25)

operations. Review of prerequisites Cosmetology Laboratory course num-Clinic practice for the quarter would be a simulation of actual salon bers in preparation for State Board Examination. Completion of the Associate in Applied Science Degree Program

DEPARTMENT OF HEALTH AND PHYSICAL EDUCATION

Health 110

HEALTH EDUCATION

3 hours

Prerequisites: None hours weekly (3-0)

ing to the physical, mental, social and emotional environment. favorably influence the student's attitudes, habits and practices pertain-Designed to provide a sound knowledge of health in order to

Physical Education

Service Courses

FOLK DANCE (CO-ED) BADMINTON (CO-ED) VOLLEYBALL (CO-ED) TENNIS (CO-ED) ADVANCED SWIMMING (CO-ED)	E. 146 E. 147 E. 148 E. 149 E. 150		ग्रं संसंस्य 🚬
ADVANCED GOLF (CO-ED) SOCIAL & SQUARE DANCE (CO-ED) ARCHERY (CO-ED) GOLF (CO-ED)	1144 1443 1544		ां संस्र
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WEIGHT TRAINING	<u>.</u>		H
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7 GYMNASTICS			Ħ
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1 FOUNDATIONS OF PHYSICAL FITNESS	n 101	. Men	E

vice classes and aiding in the administration of intramural programs. Added experience can be gained through assisting in teaching of serwhich promote physical activity programs. The courses offered are primarily oriented toward the methodology of teaching various activities ers or coaches in the public school systems or other social agencies These courses are intended to begin qualifying students as teach-

P.E. P.E. Men Men

152METHODS OF TEACHING INDIVIDUAL & TEAM ORIENTATION TO PHYSICAL EDUCATION All majors courses involve three lecture-demonstration hours per week.

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181 182	178 179	176	175	174	173	172	171	159	158	157	156	155	154	153
YOLLEY BALL SOFTBALL TUMBLING & GYMNASTICS	FOLK DANCE SOCIAL ADD SQUARE DANCE	TRACK & FIELD MODERN DANCE	TENNIS	FIELD HOCKEY	BASKETBALL	SPEEDBALL	BASIC MOVEMENT	METHODS OF TEACHING EXERCISE	METHODS OF TEACHING WRESTLING	METHODS OF TEACHING GYMNASTICS	METHODS OF TEACHING TRACK & FIELD	METHODS OF TEACHING TENNIS	METHODS OF TEACHING GOLF	METHODS OF TEACHING BASKETBALL

DEPARTMENT OF PRACTICAL NURSING

Practical Nursing 101 PRINCIPLES OF PRACTICAL NURSING 3 hours

23 hours weekly (2-6-15) Prerequisities: None

complex learning situations. Application of learned nursing skills is a part of the students' experience, both in the laboratory and in the hospital set-A study of nursing techniques that can be applied to various nursing areas. Basic nursing skills are learned, which lay the foundation for more

Practical Nursing 121

3 hours

NUTRITION

3 hours weekly (3-0) Prerequisites: None

the student to understand the necessity for careful selection and preparation of food to be used by the human body. Foods used to treat various conditions of illness are learned throughout related areas later in the cur-Taught as a vital part of practical nurse education, this course enables

Practical Nursing 131 HUMAN ANATOMY AND PHYSIOLOGY 3 hours

5 hours weekly (3-2) Prerequisites: None

A study of the human body; its singular parts which combine to form an integrated functioning whole. The various organs and systems of the body are considered with particular emphasis on the part each plays in its role of the normal well individual. Designed for students in the allied

Practical Nursing 141 VOCATIONAL RESPONSIBILITIES 1 hour

1 hour weekly (1-0) Prerequisites: None

98

A practical course for the purpose of acquainting the student with duties and responsibilities, including moral and legal aspects. Attention is given to the history and trends of nursing regarding the relationship to the modern practical nurse, including emphasis on the team concept of nurs-

Practical Nursing 142 VOCATIONAL RESPONSIBILITIES

1 hour weekly (1-0) Prerequisites: Practical Nursing 141

vocational and professional organizations is presented practical nurse. A more complete orientation to nursing publications and increased understanding of personal relationships within the role of the A continuation of Vocational Responsibilities 141, for the purpose of

Practical Nursing 143 VOCATIONAL RESPONSIBILITIES

1 hour

Prerequisities

1 hour weekly (1-0) Prerequisites: Practical Nursing 142

health care. This course also includes information on career opportunities to an understanding of various organizations and agencies that relate and responsibilities. A comprehensive consideration of the graduating student with respect 5

Practical Nursing 151 PERSONAL AND COMMUNITY HEALTH 2 hours

Prerequisites: None 3 hours weekly (1-2)

necessity of immunization as a means of controlling communicable disease nursing. Also presented is an overview of public health agencies and their functions in the responsibility of community health. munity health. It includes implications of local health involvement. A study of personal health and its relationship to all aspects of com-

Practical Nursing 161 NURSING THE AGED ADULT

10 hours

30 hours weekly (3-2-25) Prerequisites: Practical Nursing 101, 121, 131, 141, 151

dying patient and his family. ed to the elderly are studied, including diet therapy, as well as care of the derly person in the family setting is considered. Specific conditions relat-A course specifically designed to promote understanding and positive attitude toward caring for the well or sick aged person. The role of the el-

Practical Nursing 171 PHARMACOLOGY IN NURSING 2 hours

3 hours weekly (1-2) Prerequisites: Practical Nursing 101

99

is intended to be a practical means of building capability and confidence in administering medication, while attending the needs of the patient. student to function responsibly in the team nursing concept. The course A study of medication administration for the purpose of preparing the

Practical Nursing 181 MATERNAL AND NEWBORN NURSING 8 hours

Prerequisites: Practical Nursing 161 17 hours weekly (5-2-10)

Provides for theory and practice in the care of the mother and the newborn infant. Reproductive functions of the human body are emphasized.

Practical Nursing 191

NURSING THE CHILD

8 hours

4 hours weekly (2-2)

Prerequisites: Practical Nursing 161

17 hours weekly (5-2-10)

and acquired conditions that demand nursing care. childhood and adolesence. A large emphasis is placed on the hereditary by a presentation of physical and emotional growth patterns through A study of the care of the infant child in the family setting, followed

Prerequisites: Practical Nursing 171, 181, 191 24 hours weekly (5-4-15)

Practical Nursing 201

NURSING THE ADULT WITH PHYSICAL CONDITIONS

10 hours

The study of nursing care involved in a broad range of adult health deviations, including etiology and accepted modes of treatment.

Practical Nursing 202 MENTAL CONDITIONS NURSING THE ADULT WITH

Prerequisites: Practical Nursing 171, 181, 191 8 hours weekly (3-5)

Considered an introduction to mental health and deviations from normal. Nursing of the mentally handicapped is emphasized, in addition to public reaction to the subject of mentally retarded and handicapped indiv-

DEPARIMENT OF SCIENCE

Biological Science

Biological Science 101

5 hours weekly (3-2) Prerequisites: None

An introductory course designed to give the student a basic knowl-

Biological Science 102

Prerequisites: Biological Science 101

5 hours weekly (3-2)

BIOLOGICAL SCIENCE

4 hours

edge of the cellular aspects of biology

BIOLOGICAL SCIENCE

hours

kingdoms. into the classification of living organisms using the plant and A general biology course designed to give the student an animal insight

Biological Science 103

BIOLOGICAL SCIENCE

hours

4 hours weekly (4-0) Prerequisites: Biological Science 102

vation and the ecological relationships of the natural community. A continuation of Biological Science 102 with emphasis on conser-

Biological Science 275

COMMON PLANTS OF

Prerequisites: Biological Science 101, Biological Science 102 or consent SOUTHERN ILLINOIS

angiosperms, stressing basic taxonomy, field and herbarium methods, and trip will be included, the pleasure of recognition of wild plants in the field. A one all-day A course in the identification of common vascular plants, particularly field

Chemistry

/24 Chemistry 101 GENERAL INORGANIC CHEMISTRY

Prerequisites: Two years of high school algebra, or concurrent registration in mathematics. 5 hours

7 hours weekly (3-4)

periodic chart, and equations. ing chemical formulas and nomenclature, atomic structure, bonding, the A study of the fundamental laws and concepts of chemistry, includ-

/Zさ&Chemistry 102 ^Z33

4 hours

GENERAL CHEMISTRY AND QUALITATIVE ANALYSIS

7 hours weekly (3-4) Prerequisites: General Inorganic Chemistry 101

includes qualitative analysis of common cations, using semi-micro techlibrium, stoichiometry, redox reactions, acids and bases. The laboratory A continuation of General Inorganic Chemistry 101, including equi-

Chemistry 201

ORGANIC CHEMISTRY

hours

Prerequisites: Chemistry 101 and 102

6 hours weekly (3-3)

carbon, stereochemistry, and aliphatic compounds, their structures and theoretical organic chemistry. Topics discussed will include bonding of and minors and pre-professional students, discussing descriptive and reaction mechanisms. A course in general organic chemistry intended for chemistry majors

Chemistry 202

ORGANIC CHEMISTRY

5 hours

Prerequisites: Organic Chemistry 201

9 hours weekly (3-6)

more emphasis on kinetics and mechanisms of reaction. This course continues the discussion of aliphatic compounds, placing

ORGANIC CHEMISTRY

Ö hours

Prerequisites: Organic Chemistry 202

9 hours weekly (3-6)

hetrocyclic compounds with a brief introduction to biochemistry. A continuation of Organic Chemistry 202, discussing aromatic and

Chemistry 210

Prerequisites:

QUANTITATIVE ANALYSIS

5 hours

General Inorganic Chemistry 101 and Qualitative Analysis 102

9 hours weekly (3-6)

A discussion of fundamental principles and practices of gravimetric, volumetric, and instrumental analysis of laboratory work designed to give training in the application of the various methods of analysis as well as the development of accuracy and technique.

Engineering

ENGINEERING GRAPHICS

3 hours

روع

Prerequisites: None 5 hours weekly (1-4)

tion, auxiliary views, sectional views, dimensioning, screw threads and fasteners, detail and assembly drawings, and pictorial drawing and The study of lettering, geometric construction, orthographic projec-

No.

Engineering 102 ENGINEERING GRAPHICS

Prerequisites: Engineering 101 5 hours weekly (1-4)

scriptive geometry, intersection and developments, graphs and charts, conceptional design, and graphical calculus. The study of vector geometry, conics (geometric construction), de-

260 A Engineering 201

ANALYTICAL MECHANICS

3 hours

Prerequisites: Mathematics 132

5 hours weekly (3-2)

will be concepts of vectors, moments and couples, resultant and equilibrium of general force systems, free body analysis, and friction. tude of forces acting on structural bodies under static loads. Included Mathematician and graphic techniques for ascertaining the magni-

Engineering 202 Prerequisites: Analytical Mechanics 201

ANALYTICAL MECHANICS

3 hours

hours weekly (3-2)

moments and diagrams in beams - moving loads bending stress, the flexure formula-combination tension or compression and bending stress. sections-transfer formula A study of centroids, moments of inertia and section modulus of - shearing stress and diagrams, bending

hy Cody Engineering 203

Prerequisites: Analytical Mechanics 202 ANALYTICAL MECHANICS

3 hours weekly (3-0)

about a fixed axis as well as a study of relative motion and moments of motion. Included will be a study of rigid bodies in plane motion and A course dealing with Kenematics of rectilinear and curvilinear

Mathematics

Mathematics 51 $BASIC\ MATHEMATICS$

4 hours weekly (0-4) Prerequisites: None

matics and proficiency exams indicate a need for a review of secondary school mathematics before attempting college level work. This course is not designed for college transfer. A course for those students whose past performance in mathe-

Mathematics 101, 102, & 103 FOUNDATIONS OF MATHEMATICS

Prerequisites: 101-1 year of high school Math and 16 or higher on 102-101 Math ACT or Math 51 or consent of instructor.

103 - 101

3 hours weekly (3-0)

College Algebra and Trigonometry. to elect the one-year sequence in mathematics or for those students who need to build up their proficiency in mathematics before attempting braic equations and probability. For non-mathematics majors who wish Elementary set theory, the real number system, solutions of alge-

Mathematics 104

SLIDE RULE

3 hours (1-2) Prerequisites: None

3 hours

are problems in: multiplication, division, square root, areas of circular the use of the slide rule is a decided advantage. Included in the course sections, cubing, and cube root. A course designed for students in technical programs in which

Mathematics 105 TECHNICAL MATHEMATICS

3 hours

Prerequisites: None

3 hours weekly (3-0)

algebra are also included in the course. fractions, decimals, squares, and square roots. The basic concepts of This is a basic mathematics course. The basic areas of study include

Mathematics 106 TECHNICAL MATHEMATICS

3 hours

Prerequisites: Mathematics 105

3 hours weekly (3-0)

solutions of right and oblique triangles will be emphasized in the course. and natural logarithms, the general trigonometric functions, and the advanced algebra and the fundamental concepts of trigonometry. Common This course is a continuation of Mathematics 105. The study includes

Mathematics 107 TECHNICAL MATHEMATICS

Prerequisites: Mathematics 106

3 hours

3 hours weekly (3-0)

dustrial problems which he may encounter on the job. use his previous mathematical knowledge in solving many typical in-Emphasis will be placed on engineering computations. The student will This course will be a combination of Mathematics 105 and 106.

Mathematics 111

COLLEGE ALGEBRA

4 hours

Prerequisites: High school algebra and plane geometry or Mathematics 103

equations and inequalities proof, relations and functions, exponents and radicals, factoring, and Topics covered include number systems, methods of proof and dis-4 hours weekly (4-0) study of the concepts and methods of algebraic operations.

Mathematics 112

COLLEGE ALGEBRA

hours

3 hours weekly (3-0) Prerequisites: Mathematics 111

mentary analytic geometry, systems of equations, mathematical induction A continuation of Mathematics 111. Topics covered include ele-

Mathematics 113

TRIGONOMETRY

ಲ hours

Prerequisites: Mathematics 111

hours weekly (3-0)

ered include coordinate systems, trigonometric functions, solutions of course may be taken concurrently with Mathematics 112. Topics covright and oblique triangles, inverses of trigonometric functions, and trigonometric identities. An analytical and functional approach to trigonometry. This

Mathematics 131 & 132 ELEMENTARY CALCULUS AND ANALYTIC GEOMETRY 5 hours

Prerequisites: College Algebra and Trigonometry or two years of high school algebra, one-half year of trigonometry and one year of plane geometry.

hours weekly (5-0)

and various techniques of both differentiation and integration. Must be integration of trigonometric, logarithmic, and exponential functions; and integral calculus. Topics covered include limits, differentiation and An integrated course of analytic geometry, differential calculus,

Mathematics 201 & 202 INTERMEDIATE CALCULUS AND ANALYTIC GEOMETRY 5 hours

Prerequisites: Mathematics 132

5 hours weekly (5-0)

covered include infinite series, solid analytic geometry, vectors, polar coordinates, and multiple integrals. Must be taken in sequence. Continuation of Elementary Calculus and Analytic Geometry. Topics

Physics 111

PHYSICAL SCIENCE

4 hours

Prerequisites: None

4 hours weekly (4-0)

A series of general studies courses introducing the basic sciences of physics and chemistry with special emphasis toward integration of the interdisciplinary areas by introduction of topics in these fields:

> Geochemistry Geology Biophysics

Geophysics

Organic Chemistry

Space Science

Physics 112

PHYSICAL SCIENCE

4 hours

Prerequisites: Physics 111

4 hours weekly (4-0)

Physics 113

Prerequisites: Physics 112 or consent of Dept. Chairman

PHYSICAL SCIENCE

4 hours

4 hours weekly (4-0)

Physics 151

TECHNICAL PHYSICS

3 hours

4 hours weekly (2-2) Prerequisites: None

cal field and introducing the topics of laws of motion, equilibrium and their relation to work, energy and power. Also included are the prinprinciples of heat and thermodynamics. ciples of mechanics as they are applied to solids and fluids and the A general study of physics emphasizing applications to the techni-

Physics 152

TECHNICAL PHYSICS

Prerequisites: Technical Physics 151

4 hours weekly (2-2)

field. light, and modern developments in physics as related to the technical This course introduces the student to the concepts of sound, optics,

Physics 155

PHYSICS

4 hours

science majors. Mechanics: The first course of a non-calculus physics sequence for

Physics 156

PHYSICS

Continuation of Physics 155

6 hours weekly (3-3)

Physics 157 Heat, sound, and light.

4 hours

PHYSICS

4 hours

Continuation of Physics 156

6 hours weekly (3-3)

Electricity, magnetism, and topics in modern physics.

Physics 211

hours

Prerequisites: Physics 155, 156, and 157 and Calculus and Analytic Geometry

hours weekly (3-0)

others requiring a calculus physics. Mechanics for physics majors and pre-engineering students and

hours

Prerequisites: Physics 211 or Physics 155, 156, and 157 and

Calculus and Analytic Geometry

Electricity for physics majors, pre-engineering students, and

DEPARTMENT OF SOCIAL SCIENCE

Anthropology

Anthropology 111

ANTHROPOLOGY

4 hours

4 hours weekly (4-0) Prerequisites: None

as possible, the basic materials and ideas of modern anthropology. Two and differentiation of man as a biological organism; the second is the major themes dominate the course. The first is the origin, development, concept of culture, its structure and development from an anthropological "point of view." An Introduction to Anthropology is an attempt to present, as simply

History

History 101

WESTERN CIVILIZATION

3 hours

3 hours weekly (3-0) Prerequisites: None

signed to pursue and realize a fuller understanding of the way that man has responded to comparable problems and needs throughout history and subsequently shaped cultural, political and economic instituworld from ancient times to the thirteenth century. This course is detions and ideas. Western Civilization 101 traces the development of the Western

History 102

WESTERN CIVILIZATION

ယ hours

Prerequisites: None

3 hours weekly (3-0)

Beginning with the medieval Renaissance, the survey of Western man continues, emphasizing that history is a continuous stream of

History 103

WESTERN CIVILIZATION

3 hours

Prerequisites: None

3 hours weekly (3-0)

Completes the survey of Western civilization spanning the years 1750 to the present and laying the foundation of contemporary civilization and its problems.

UNITED STATES HISTORY

3 hours

History 201 Prerequisites: None

3 hours weekly (3-0)

of an old world culture upon a wilderness environment, the stream of U.S. history is traced through the pursuance of liberty culminating in tion and formulation of an American spirit. Beginning with the impact revolution, emergence of the Constitution and the rise of American This course is designed to examine the development of a civiliza-

History 202

UNITED STATES HISTORY

3 hours

Prerequisites: None

3 hours weekly (3-0)

student's attention is focused on the impact of Civil War on a rapidly expansion, the rise of sectionalism, and, ultimately, Civil War. The industralizing nation. Nationalism following the War of 1812 gives way to westward

History 203 UNITED STATES HISTORY

3 hours weekly (3-0)

Prerequisites: None

3 hours

Continued emphasis is placed on the impact of cultural, political, economic and social forces on the development of the nation in the problems. power, new found responsibilities and the inheritance of unsolved 20th century. Included is an examination of the nation's rise to world

History 211 story 211 MODERN AMERICAN HISTORY: 1920-1939 3 h (THE TWENTIES, THE DEPRESSION AND THE NEW DEAL) 3 hours

Prerequisites: None

3 hours weekly (3-0)

siring a free social science elective. This course is designed for history majors and minors and others deof the period, particularly in their application to the domestic situation. American attitudes. Attention is also given to the major political events the 1920's and the effects of the Great Depression of the 1930's on A study of the contrasts in American social and economic life in

Geography

Geography 112

Prerequisites: None

4 hours weekly (4-0)

REGIONAL GEOGRAPHY

and countries. Focus is on key countries in the seven continents of the use geographic concepts and structures in relation to the specific regions An introduction to Regional Geography is an attempt to study and

Political Science

Political Science 131

Prerequisites: None

AMERICAN GOVERNMENT

4 hours weekly (4-0)

ceive credit for Political Science 131 automatically fulfill the statutory tions of the United States and the State of Illinois. Students who rethe operation of public opinion, the party system and the electoral process. Special attention will be given to an analysis of the Constituphasis will be given to the dynamics of the political process through cluding a study of the structure-function of the political system and the elements of constitutionalism, republicanism, and federalism. Emrequirements of the State of Illinois. A survey of American national, state, and local governments, in-

nationalism

Political Science 211 STATE AND LOCAL GOVERNMENT 3 hours

Prerequisites: None

3 hours weekly (3-0)

local governments. Emphasis will be placed upon the unique problems tions, and the organization, powers, functions, and finance of state and Local governments. Attention will be given to intergovernmental relaof the metropolitan areas. A survey of the structure and functions of American State and

Psychology 123

HUMAN RELATIONS

3 hours

Prerequisites: None

3 hours weekly (3-0)

Emphasis is placed on the techniques used to solve problems of motiva-A study of the patterns of human behavior that lead to effective interpersonal relationship in personal, social and business situations

tion, frustration, goals and aspirations.

Psychology 132

GENERAL PSYCHOLOGY

4 hours

Prerequisites: None

izes students with perception, 4 hours weekly (4-0) An introductory course in the study of human behavior. Familiarsensation, heredity, adjustment, per-

sonality growth, intelligence and learning and abnormal behavior. Psychology 261 INTRODUCTION TO GROUP PROCESSES 3 hours

Prerequisites: None

3 hours weekly (3-0) A study of the structure and interaction of small groups. The de-

velopment of cohesiveness, standards, conformity and deviance, leadership, group therapy and sociometry.

CHILD PSYCHOLOGY

C+= 237Psychology 262

SYCH 301 Prerequisites: Psychology 132

Stresses the child as an individual in his development, delineating the interrelationships among various aspects of development—biological, cognitive, personality, social-and emphasizing the psychological factors

influencing the child. Psychology 265 EDUCATION OF EXCEPTIONAL CHILDREN 3 hours

Prerequisites: Child Psychology 262

3 hours weekly (3-0)

gifted, sensory impaired, the emotionally unstable, and the social deviant and training of exceptional children - the mentally retarded, the and culturally deprived. Deals with the problems and methods involved in the adjustment

Social Science 55 INTRODUCTORY SOCIAL SCIENCE

Prerequisites: None

skills. Emphasis is on learning skills applicable to the social sciences. introduced in an atmosphere of individual attention and development. This course is not designed for college transfer. The types of materials used in social science requirement courses are 3 hours weekly (3-0) A course designed for those who have deficiencies in social science

Sociology

Sociology 133 PRINCIPLES OF SOCIOLOGY

4 hours

Prerequisites: None

4 hours weekly (4-0)

Topics discussed include social organization, interaction and changing social patterns in reaction to a dynamic society. A general course analyzing the basic tenets of man's social nature.

Sociology 263 MARRIAGE AND THE FAMILY

3 hours weekly (3-0) Prerequisites: None

marital adjustments, and the place of the family in American culture. the latest trends, and predictions about the future. Cross-cultural comparisons will consider child-rearing, communal living A sociological examination of mate selection and marriage, family life,

DEPARTMENT OF VOCATIONAL AND TECHNICAL EDUCATION

Agricultural Mechanics

Agricultural Mechanics 111 AGRICULTURAL MECHANICS 4 hours SUPERVISED WORK EXPERIENCE

Prerequisites: Consent of Assoc. Dean of Voc.-Tech.

20 hours weekly (0-20)

to apply the skills and knowledge acquired in the classroom and laboraa supervised internship, which will allow the students the opportunity Students will be placed in an agricultural implement dealership for

Agricultural Mechanics 141

MAINTENANCE AND

FARM MACHINERY ADJUSTMENT OF

6 hours weekly (2-4) Prerequisites: None

adjustment, operation and repair of agricultural machinery This course is designed to give the student experience in assembly,

Agricultural Mechanics 170

FUNDAMENTALS OF INTERNAL COMBUSTION

10 hours weekly (2-8) Prerequisites: None

tion of parts, performing service operations, assembly and engine opera-A study of the design, dynamic characteristics, thermodynamics, and basic service techniques of engines. Theory is supplemented with laboratory work, involving disassembly, visual and mechanical inspec-

Agricultural Mechanics 174

3 hours

DIESEL ENGINES

6 hours

10 hours weekly (2-8) Prerequisites: None

design, construction, operating principles, and the fuel injection system. Time will be spent in testing, assembling, and disassembling of the The principles of the diesel engine are studied, with reference to

SMALL GAS ENGINES

င္ပာ hours

4 hours

Prerequisites: None

4 hours weekly (2-2)

engines, such as used on mowers, chain saws, and outboards. Emphasis is on principles of operation, carburetion, lubrication, ignition, governor control, transmission systems, and reconditioning A course designed to give the student a knowledge of two-cycle gas

Agricultural Mechanics 211 AGRICULTURAL MECHANICS 4 hours SUPERVISED WORK EXPERIENCE

Prerequisites: Consent of Assoc. Dean of Voc. - Tech

20 hours weekly (0-20)

a supervised internship, which will allow the students the opportunity to apply the skills and knowledge acquired in the classroom and labora-Students will be placed in an agricultural implement dealership for

Agricultural Mechanics 221

PARTS AND INVENTORY 2 hours

Prerequisites: None 2 hours weekly (2-0)

of the parts department, the procedure of operation, inventory control, receiving, storing, and servicing the customer. In this course, the student will become familiar with the function

Agricultural Mechanics 270

DRIVE TRAINS

6 hours

student participation in disassembly and reassembly of components for understanding the function, construction, operation, 10 hours weekly (2-8) Prerequisites: lecture-laboratory course, including lecture, demonstration, and None

Agricultural Mechanics 271

troubleshooting techniques of the conventional drive train units.

DRIVE TRAINS

6 hours

servicing

Prerequisites: Agricultural Mechanics 270

10 hours weekly (2-8)

and the newer transmissions involving planetaries. farm tractors, including constant mesh, sliding gear, syncromesh A study is made of the various transmissions and differentials used

Automotive Technology

Automotive Technology 170

FUNDAMENTALS OF INTERNAL COMBUSTION

Prerequisites: None

10 hours weekly (2-8)

A study of the design, dynamic characteristics, thermodynamics, and basic service techniques of automotive engines. Theory is supplechanical inspection of parts, performing service operations, assembly mented with laboratory work involving disassembly, visual and meand engine operation.

Automotive Technology 171 ENGINE DIAGNOSIS

Prerequisites: Automotive Technology 170

6 hours weekly (2-4)

automotive engines. Laboratory practice is provided using the latest test equipment and procedures. Theory and practice in diagnosing, adjusting and tuning modern

Automotive Technology 172 FUELS AND LUBRICATION

Prerequisites: Automotive Technology, 170 4 hours weekly (2-2)

lubricant requirements of automobiles. Laboratory tests are conducted to ascertain octane requirements, octane numbers, viscosity, volatility, flash and fire point and carbon residue. A study of petroleum products and their application to the fuel and

Automotive Technology 173 AUTOMOTIVE BRAKES AND SUSPENSIONS 6 hours

Prerequisites: None

10 hours weekly (2-8)

stration and laboratory practice, will cover nomenclature, theory of oprelated parts. pension systems, brake systems, wheels and tires, steering gears and eration, and service procedures on passenger car and light truck sus-Technical instruction, using the media of lecture, lecture demon-

Automotive Technology 270

Prerequisites: None

10 hours weekly (2-8)

student participation in disassembly and reassembly of components for troubleshooting techniques of understanding the function, construction, operation, servicing A lecture-laboratory course including lecture, demonstration, and the conventional drive train units.

Automotive Technology 271

DRIVE TRAINS

Prerequisites: Automotive Technology 270

10 hours weekly (2-8)

reassembly of selected transmissions for purposes of understanding the function, construction, operation, servicing and troubleshooting prolecture, demonstration, and student participation in disassembly and A lecture-laboratory course in automatic transmissions including

Automotive Technology 272

AUTOMOTIVE TESTING

3 hours

Prerequisites: Automotive Technology 170, 171

hours weekly (2-2)

volve calibration of instruments, obtaining data, dynamometer operaurements, as applied to automotive testing. Laboratory assignments inperformance tion, engine testing, and evaluation of engine modifications on overal Theory and application of the basic principles of engineering meas-

Automotive Technology 273 AUTOMOTIVE ELECTRICITY AND IGNITION 3 hours

Prerequisites: Industrial Processes 211

4 hours weekly (2-2)

and chassis electricity. ignition systems, charging systems, starting systems, instrumentation, The student will learn to adjust and/or repair storage batteries,

Automotive Technology 274 SERVICE ORIENTATION

Prerequisites: Automotive Technology 171, 173, 271, 273

6 hours weekly (0-6)

mobiles. The instructor devotes time to individual student work. Students perform service and maintenance jobs on customers auto-

Automotive Technology 275 AUTOMOTIVE SERVICE MANAGEMENT

hours

Prerequisites: None

2 hours weekly (2-0)

shops and procedures in maintaining proper customer service relations. A study of the principles involved in managing automotive repair

Automotive Technology 276 AUTOMOTIVE HEATING AND AIR CONDITIONING 3 hours

Prerequisites: None

hours weekly (2-2)

conditioning units on vehicles. heating and air conditioning, including diagnosis and charging of air Specialized instruction in the operation and service of automotive

Child Care

C+F237Child Care 160 INTRODUCTION TO CHILD CARE

Prerequisites: None

of children of various ages. 3 hours weekly (3-0) A survey of the principles of development and methods of guidance

Child Care 161 PRINCIPLES AND PRACTICES OF CHILD CARE

Child Care 160

Prerequisites: hours weekly (3-2)

This course will focus attention on guidance of young children in group settings. Included will be depth studies of trends in pre-school equipment for pre-school groups. The class will be conducted through education, types and techniques of guidance, behavior problems, toys and lecture and discussions. Library reading will be required.

Child Care 162 HEALTH AND NUTRITION FOR CHILDREN 3 hours

Prerequisites: None

3 hours weekly (3-0)

practices, food storage and safety. cludes menu planning, special diets, personal hygiene, good purchasing to develop good eating habits for later life. In addition, this course in-An introduction to nutrition and its importance in the daily prob-lem of feeding children to keep them in good health as youngsters and

Child Care 265 PRE-SCHOOL ADMINISTRATION

Prerequisites: None

3 hours weekly (3-0)

hours

ment, parent-school relationships, policies, and managerial duties. Community services, which are available to aid the pre-school centers, will school centers. Consideration is given to staffing, public relations, equipalso be included. An orientation to supervisory and administrative operations of pre-

Child Care 266 RECKEATION AND CRAFTS FOR CHILDREN 3 hours

Prerequisites: None

3 hours weekly (3-0)

or as group processes. arts and crafts, methods of presentation of materials. Obtaining goals of recreation, and types of equipment. Instruction in the purpose of for each type of activity to assure successful experiences, individually Instruction in the purpose of recreation, planning recreation, types

Child Care 267, 268, & 269 COORDINATED CHILD CARE TRAINING 4 hours

20 hours weekly (0-20) Prerequisites: Consent of Assoc. Dean of Voc. - Tech

praisal of the trainee will be made by the supervisor. ing center. Written reports will be required and a performance aption under the supervision of the college and the participating train-The student will be placed as a trainee in a child care work situa-

3 hours

Industrial Processes

Industrial Processes 101

3 hours weekly (3-0) Prerequisites: None

MATERIALS

3 hours

clude the classification, strength, grading, shapes and designations of such the various types, structural uses, graphical representations, grades, and materials as aluminum, concrete, steel, timber, plastics and nomenclature involved concerning these materials. The course will industry. Special emphasis is placed on providing a working knowledge of This course is designed to give an introduction to the various types of construction and materials used in the building and construction in

Industrial Processes 102

MATERIALS

3 hours

Prerequisites: Industrial Processes 101

3 hours weekly (3-0)

processes generally used in the production of machine products. Emphasis Graphical representation, symbols, and machine shop detailing will be properties, uses, and classes of industrial materials and processes. will be placed on providing a working knowledge of the various types, stressed with emphasis upon the standard machine shop and drafting A course designed to provide an introduction to the materials and

room practices. HYDRAULICS AND PNEUMATICS 3 hours

Industrial Processes 103

Prerequisites: None

4 hours weekly (2-2) A study of basic fundamentals of fluid flow, circuitry, components,

course also includes a study of reservoirs, pumps, valves, actuators, and and their application to industrial equipment and control systems. The

trouble shooting of hydraulic and pneumatic systems.

MANUFACTURING PROCESSES 3 hours

Industrial Processes 121 Prerequisites: None

5 hours weekly (1-4) This course is an introductory study of the commonly used machines

and processes of industry. Manufacturing methods, processes, and appliand processes of industry extremed students will visit various incations of these materials are stressed. Students will visit various incations of these materials are stressed. dustries to see the various materials, production methods, and processes commonly used in this area. General orientation in the operation of the

basic machines will be emphasized. Industrial Processes 122 MANUFACTURING PROCESSES 3 hours

Prerequisites: Industrial Processes 121

5 hours weekly (1-4) This course is designed as a continuation of Manufacturing Processes

121. The course will provide experience in the operation of milling machines, lathes, grinders, drill presses, welders, and various other metal cutting and bending machines, as well as providing the basic

foundry and heat-treating processes of industry.

METALLURGY

hours

Industrial Processes 201

Prerequisites: None

3 hours weekly (3-0) A study of the fundamental characteristics and properties of

deformation phenomena and phase relationships in binary alloys. Anmetals and alloys, elementary theories of bonding, crystal structure, nealing and heat treatment of alloys with major emphasis on iron-car-

Industrial Processes 211 FUNDAMENTALS OF ELECTRICITY 3 hours

Prerequisites: None

study of the generation, transmission, and utilization of electrical energy by means of direct current. 4 hours weekly (2-2) A basic direct current electricity course for technical students. The

Prerequisites: Industrial Processes 211 Industrial Processes 212 FUNDAMENTALS OF ELECTRICITY 3 hours

4 hours weekly (2-2)

Analysis of alternating current theory and application including circuit parameters, wave shapes, circuit laws, reaction of various circuit components, measurements, coupled circuits and resonant circuits.

Drafting Technology

Drafting Technology 181

TECHNICAL DRAFTING

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hours

Prerequisites: None

9 hours weekly (3-6)

graphic sketching, applied geometry, and basic orthographic projection drawing will be studied with the major emphasis on the fundamentals of nical skills involved in mechanical drafting. Lettering, pictorial and orthoorthographic projection drawing. This is a lecture-laboratory course designed to promote the basic tech-

Drafting Technology 182

TECHNICAL DRAFTING

hours

Prerequisites: Drafting Technology 181

9 hours weekly (3-6)

thographic drawings, primary and secondary auxiliary views, sectional views, thread and fastener representations, and detail dimensions of orthographic drawings. Continuation of Technical Drafting 181, with emphasis on making or

Drafting Technology 183

TECHNICAL DRAFTING

Prerequisites:

9 hours weekly (3-6)

Drafting Technology 182

Instruction and practice in dimensioning, tolerancing, detailing, assembly drawing as in the development of working drawings. Specific problems are undertaken in the design and drawing of castings, machined parts, gears and cams.

Drafting Technology 192

BLUEPRINT READING

Prerequisites: None

3 hours weekly (3-0)

Fundamentals of blueprint reading as applied to the welding industry. Basic drafting principles are studied and applied to specific

Drafting Technology 281

DRAWING ADVANCED TECHNICAL

Prerequisites: Drafting Technology 183

9 hours weekly (3-6)

velopments, weldments, piping drawings, and machine elements. The use of handbooks, catalogs, and other reference materials is emphasized in the design and drawing of various required drawing assignments. Continuation of Technical Drafting 183, with emphasis on surface de-

Drafting Technology 282

TOOL DESIGN

Prerequisites: Drafting Technology 281

8 hours weekly (2-6)

and other related tooling. for the modern design of cutting tools, cutting and forming dies, fixtures This course is concerned with the theory, principles, and techniques

Drafting Technology 283

ADVANCED TECHNICAL

Ö hours

Prerequisites: Drafting Technology 282

8 hours weekly (2-6)

tion of complete working drawings for an assigned or selected project. Study of and experience with the practical application of the true-position dimensioning system. Class time will be devoted to the prepara-The use of handbooks, catalogs, and other reference materials is empha-

Drafting Technology 284 TECHNICAL ILLUSTRATION

3 hours

Prerequisites: None

5 hours weekly (1-4)

stipple shading techniques are emphasized accompanied with various preion, oblique, perspective drawing with the major emphasis on isometric drawing and exploded assembly illustrations. Basic line, smudge, and pared media shading techniques. illustrator. The course emphasizes the principles of axonometric project-A fundamental course for those interested in working as a draftsman or

Drafting Technology 285

DESCRIPTIVE GEOMETRY 3 hours

Prerequisites: Drafting Technology 182

5 hours weekly (1-4)

A study of graphic analysis and the solution of typical three-dimensional space problems through the application of the principles of the importance of accuracy and systematic notation in graphical solumultiview projection. Emphasis is placed on analytical procedures and

Drafting Technology 286

ELECTRICAL DRAFTING 3 hours

5 hours weekly (1-4) Prerequisites: None

diagrams are stressed. Pictorial diagrams, data sheets, and wire coding in electrical drawing. The principles of block, schematic, and connection will be included in the study. A study of the basic symbols, components, and techniques involved

Drafting Technology 287

CIVIL DRAFTING

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hours

Prerequisites: Drafting Technology 281

8 hours weekly (2-6)

sections and developments, and structural drawing practices are stressed concepts of This is an introductory civil engineering drawing course. The basic cepts of plan and profile views, basic symbols, terminology, inter-

CIVIL DRAFTING

5 hours

Drafting Technology 288

Prerequisites: Drafting Technology 287 8 hours weekly (2-6)

on structural details, cross sections, topographical mapping and plotting This course is a continuation of Civil Drafting 287, with emphasis

Drafting Technology 289

5 hours weekly (1-4)

Prerequisites: Drafting Technology 183

 $PLANT\ LAYOUT$

hours

This course is designed to study the theories and approaches to site, storage, traffic patterns, and equipment location. A set of plans will be designed and drawn by each student in the course.

Teacher Aide

Education 163

AUDIO-VISUAL EDUCATION

3 hours

Prerequisites: None

4 hours weekly (2-2)

This is primarily a course in the care and operation of audio-visual and multi-sensory aids to education. The laboratory method is used sources of materials will be compiled. mainly, but a small amount of outside reading is also required. List of

Education 270 INTRODUCTION TO LIBRARY SCIENCE 3 hours

Prerequisites: None

3 hours weekly (3-0)

cational institution. Methods of organizing various types of materials such as books, periodicals, and pamphlets for effective use in relation to the demand of schools and of the community. of services offered in the modern library as a social, cultural and edu-An introductory survey to acquaint students with the various types

Education 271

SCHOOL PROCEDURES

Prerequisites: None

hours weekly (4-0)

and the community. room management and non-instructional duties of the teacher in school the school; physical plant; instructional methods and materials; classclassroom, school and community. Emphasis is placed on: purpose of A study of procedures faced in directed teaching situations

Education 272 READING FOR TEACHER AIDES

3 hours

Prerequisites: None

3 hours weekly (3-0)

elementary word lists, phonics, phonetics, modern innovations in teaching reading, and common reading problems. Familiarization with typical reading series books used by elementary schools will also be empha-An introductory course in reading instruction, stressing the basic

Education 273, 274 & 275 COORDINATED TEACHER $AIDE\ TRAINING$

4 hours

Prerequisites: Consent of Assoc. Dean of Voc. - Tech

20 hours weekly (0-20)

situation under the supervision of the college and the participating school. Written reports will be required and a performance appraisal of the trainee will be made by the supervisor. The student will be placed as a trainee in a teacher aide work

Welding 183 FUNDAMENTALS OF WELDING

Prerequisites: None

4 hours weekly (2-2)

arc welding. Designed to meet the needs of students enrolled in other technical courses. Typical applications are made in a laboratory setting. A basic combination welding course dealing with oxyacetylene and

Welding 184 FUNDAMENTALS OF OXYACETYLENE WELDING 3 hours

Prerequisites: None

3 hours weekly (3-0)

position welding, and care of gas welding equipment are included in oxyacetylene welding and cutting. Fabrication of gas-welded structures, this phase of the welding course. This course is designed to instruct the student in the procedures of

Welding 185 OXYACETYLENE WELDING LABORATORY 5 hours

Prerequisites: None

10 hours weekly (0-10)

must be taken concurrently with Fundamentals of Oxyacetylene Weld-Supervised laboratory instruction in oxyacetylene welding and

Welding 186 FUNDAMENTALS OF ARC WELDING

3 hours

Prerequisites: Welding 184

3 hours weekly (3-0)

discussed and welded in all positions. Care and maintenance of the arc welder are applied in this course. process in fabrication of steel structures. All types of welded joints are This course enables the welding student to use the arc welding

Welding 187 ARC WELDING LABORATORY

6 hours

Prerequisites: Welding 185

12 hours weekly (0-12)

Supervised laboratory instruction in arc welding and must be taken concurrently with Fundamentals of Arc Welding.

BASIC INERT GAS WELDING

hours

Prerequisites: Welding 184, 186

Welding 188

4 hours weekly (2-2)

ent types of metals. the argon shielded arc. The basic types of joints are covered on differ-This course teaches the fundamentals of inert gas welding with

ADVANCED WELDING

3 hours

Prerequisites: Welding 188

3 hours weekly (3-0)

Specialized instruction in arc welding of structural steel, sheet metal, tool steel and aluminum. Introduction to Heliarc welding.

Welding 190 ADVANCED WELDING LABORATORY

5 hours

10 hours weekly (0-10) Prerequisites: Welding 188

3 hours

Supervised laboratory instruction in welding of sheet metal, tool steel and aluminum. This course must be taken concurrently with Advanced Welding.

PIPE WELDING

Welding 191

3 hours

Prerequisites: Welding 184,

6 hours weekly (0-6)

This is a practical welding course designed to develop skill in the welding of pipes. Additional skills in laying out, flamecutting, and welding of different types and sizes of pipes are covered.

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